

FIFTEENTH CENSUS OF THE UNITED STATES: 1930

CENSUS OF AGRICULTURE

THE NEGRO FARMER IN THE UNITED STATES

U. S. DEPARTMENT, OF COMMERCE

BUREAU OF THE CENSUS

WASHINGTON

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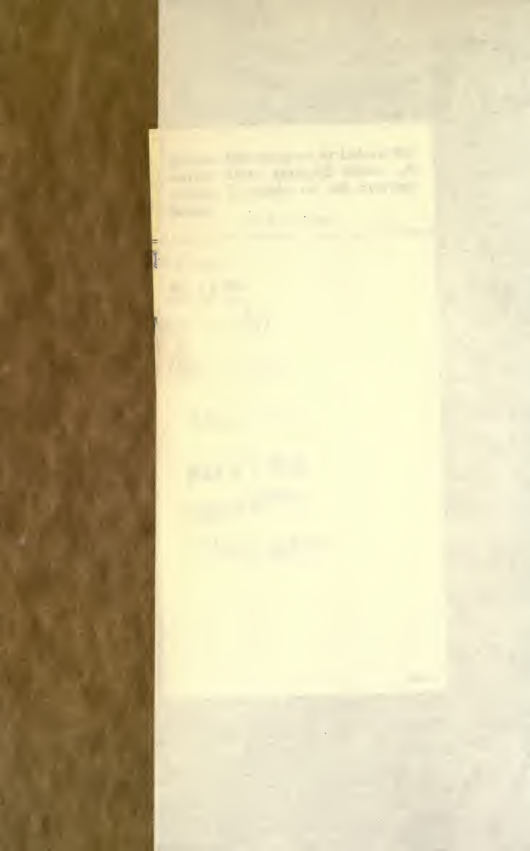
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U. S. DEPARTMENT OF COMMERCE

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FIFTEENTH CENSUS OF THE UNITED STATES: 1930

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THE NEGRO FARMER IN THE UNITED STATES



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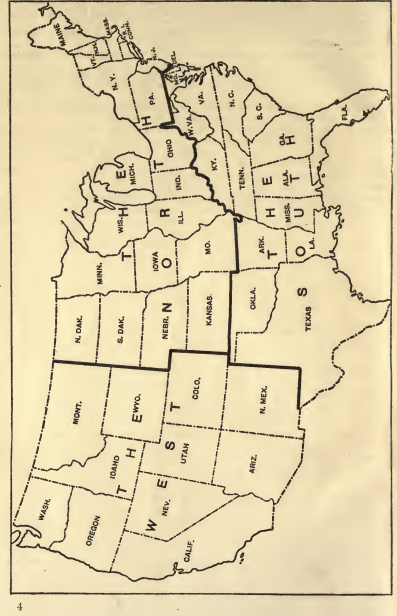
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THE NEGRO FARMER IN THE UNITED STATES

BY CHARLES E. HALL

Introduction

Due largely to the restriction of foreign immigration; to the call of industry for additional labor during the period of the World War and since; to the widespread ravages of the boll weevil; to a low and unstable cotton market, and possibly to other causes not properly withing the scope of this study, a decided shifting of the Negro rural-farm and rural-nonfarm population to the urban industrial centers of the South, North, and West has been in progress for nearly two decades, as indicated by the Fifteenth Decennial Census returns and the comparative figures for prior censuses. This change from an agricultural to an industrial environment, while resulting in a reduction in the number of Negro farmers, in the acreage under cultivation, and in relieving to a considerable extent an overcrowded agricultural labor condition in some of the States, has on the other hand contributed a few aggravating social problems to the highly organized industrial centers; problems that apparently are gradually growing less acute each year.

Of particular concern, it is believed, is the effect this migratory movement has had upon the agricultural status of the Negro race as a whole, and possibly upon agriculture as an industry; and it is to a brief presentation of agricultural rather than industrial or social statistics that this monograph is confined. Constituting 9.7 per cent of the total population of the United States in 1930; inhabiting 92.1 per cent of all the counties; carrying on as farm operators either as owners, managers, or tenants in every State and in 68.4 per cent of the counties; and forming 15.5 per cent of the rural-farm population, the farming activities of the Negro are generally listed as an asset to the agricultural resources and wealth of the Nation.

Negroes and Indians constitute the only racial groups that are still 50 per cent or more rural; however, if the present trend continues, Negroes will soon become largely urban. Only 42 years ago, at the census of 1890, slightly in excess of 80 per cent (80.2) of the Negro population was rural. In 1900 this rural percentage had fallen to 77.3; in 1910 to 72.7; in 1920 to 66; and in 1930 to 56.3 per cent, as compared with 40.3 per cent rural population for the whites. The Negro ruralfarm 1 population which is exclusive of the rural-nonfarm 2 population fell from 48.7 per cent of the total Negro population in 1920 to 39.4 per cent in 1930, while the rural-farm white population dropped from 27.5 of the total white population in 1920 to 22.9 per cent in 1930. But quite significant is the fact that although there was a distinct loss in both Negro and white rural-farm population as well as in the number of farmers in each racial group the land operated by Negroes decreased by 3,835,050 acres, approximately 5,992 square miles, an area slightly larger than the combined land areas of Connecticut and Rhode Island, as compared with a very substantial increase of 34,743,840 acres, or approximately 54,287 square miles for the white farm operators. The decrease in farm acreage operated by Negroes was mostly in the South, where there

¹ The rural farm population as shown for 1930 comprises all persons living on farms in incorporated places of less than 2,500 inhabitants and in territory outside of incorporated places.

⁻² The rural-nonfarm population, sometimes termed the "village" population, includes, in general, all persons living outside cities or other incorporated places having 2,500 inhabitants or more who do not live on farms.
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was also a decrease in the acreage operated by white farmers, though less marked than that for Negroes.

The extent to which this decrease in the Negro rural-farm population and in the number of farm operators has affected the participation of the Negro in agriculture in the North, the South, the West and in individual States is clearly indicated in the following tables which principally cover the decade 1920 to 1930, but also include several tables covering the 20 years from 1910 to 1930, the period of the greatest migration of Negroes from the rural-farm to the urban districts. The term "colored" is used to include Negroes, Indians, Chinese, Japanese and other nonwhite races. Figures for "colored" are given only where separate figures for Negroes are not available.

The 1930 census was taken as of April 1, 1930; the census of 1920 as of January 1, and the census of 1910 as of April 15. These changes in the dates of enumeration have affected somewhat the comparability of the statistics.

SUMMARY

The statistics within, although but a brief presentation of the major activities of Negroes in agriculture, conclusively show that as farm owners, tenants, and managers they constitute an appreciable but diminishing national asset. The 1930 data indicate that while Negro farmers like those of most racial groups materially decreased in number during the decade 1920 to 1930, their operations have been extended to every State and to more than two-thirds of the 3,100 counties, many of which, however, are not adapted to agriculture. The figures further show that 20 years (1910 to 1930) of migration from the rural districts, particularly of the South, has not increased the number of Negro farmers in the North; has reduced the number in the South and increased only to a small extent the number in the West, and that as a result of present trends the census of 1920 will for years to come, if not permanently, stand out as the peak year for Negro farmers in the United States. As reported at that census there were 925,708 farmers operating 41,432,182 acres, with land and buildings valued at \$2,257,645,325, and a 23.6 per cent ownership consisting of 218,612 farms with 13,948,512 acres.

Possibly the most significant impairment was the acreage losses of Negro farm owners during the 10 years 1920 to 1930. The loss of owned land (2,749,619 acres) was equivalent to 4,296 square miles, or an area more than twice the size of the State of Delaware, a reduction in acreage to which farm owners in all States except Arizona, Delaware, District of Columbia, Nevada, New Mexico, New York, Vermont, and Wyoming contributed. Due to the fact, however, that slightly in excess of 28 per cent of the owners in the South are under 45 years of age, and 57 per cent under 55, and that in the selected Northern States approximately 21 per cent are under 45, and nearly 46 per cent are under 55 years of age, an expansion of acreage in Negro-owned farms and also an increase in the number of owners is a possibility, under favorable agricultural credit conditions accompanied by a restoration of higher market values for farm products, Negro owners being less inclined than tenants to respond to the call of industry for wage-workers. In this connection, it is also worthy of note that only 29.9 per cent of the colored fully owned farms in the South were mortgaged, as compared with 39.8 per cent of those operated by all racial groups throughout the United States, as a whole.

From the 1930 figures showing the distribution of automobiles on farms in the South, it is apparent that there was not a disproportionate number reported by colored operators in that territory. Taking the South as a whole, the average was 4.7 colored farmers, as compared with 2 white farmers per automobile on the farms reported by each group. In six States—Georgia, Florida, Mississippi, Louisiana, Arkansas, and Alabama—the averages ranged from 5.2 to 7.5 colored farmers per automobile, while the highest average for white farmers was in Arkansas with 3 farmers per automobile. With the distribution based on farm ownership in the South it appears that there were 4,499 more automobiles than colored farm owners, all of whom were Negroes, except 5,889, while among white farmers there were 66,837 more farm owners than automobiles.

The decrease in the number of alien nonwhite farmers, and the increase in the number of Negro farmers in the extreme West may or may not be significant of their future expansion in that territory.

TEXT AND TABLES

Negro population.—At the census of 1930, as shown in Table 1, there were 11,891,143 Negro inhabitants in the United States which represented an increase of 1,428,012, or 13.6 per cent between January 1, 1920, and April 1, 1930. This element of the population constitutes 9.7 per cent of the total population in 1930 as compared with 9.9 per cent in 1920. Divided into geographic sections, 2,409,219, or 20.3 per cent were in the North as compared with 14.1 per cent in 1920; 9,361,577, or 78.7 per cent as compared with 85.2 per cent in 1920 were in the South; and 120,347, or 1 per cent as compared with less than 1 per cent in 1920 were in the West. During the 10 years the Negro population in the North increased at the rate of 63.6 per cent; the South showed an increase of 5 per cent, and the West an increase of 53.1 per cent.

Table 1.—Total Negro Population, with Percentages, by Sections: 1930 and 1920

	1000	1920	INCREASE, 1920-1930		
SECTION	1930	1920	Number	Per cent	
United States	11, 891, 143	10, 463, 131	1, 428, 012	13. 6	
Phe South	9, 361, 577 2, 409, 219 120, 347	8, 912, 231 1, 472, 309 78, 591	449, 346 936, 910 41, 756	5. 0 63. 6 53. 1	
		PER CENT DIST	RIBUTION		
United States	100.0	100.0	100.0		
Phe SouthPhe NorthPhe West	78. 7 20. 3 1. 0	85. 2 14. 1 0. 8	31. 5 65. 6 2. 9		

Negro rural population.—Table 2 is introduced to show for the United States, by sections, the number of Negro inhabitants living in rural areas and incorporated places having less than 2,500 inhabitants; and especially to show the Negro rural-farm population for which a decrease of 419,440, or 8.2 per cent was reported for the 10 years. This decrease is attributed wholly to the South where there were 425,557 less Negroes on farms than 10 years previous. In the North there was an increase of 3,736, and in the West, 2,381 in the Negro rural-farm population. Negro inhabitants of the rural-nonfarm communities increased 213,012, or 11.8 per cent; the North reporting an increase of 34.4 per cent; the South 9.8 per cent; while the West reported a decrease of 10.2 per cent. Taking the Negro rural population as a whole (rural-farm, and rural-nonfarm) there was a decrease of 206,428, or 3 per cent during the 10 years. The South showed a loss of 266,010; the North an increase of 58,893, and the West a net gain of 689 due to the increase of the Negro rural-farm population.

TABLE 2.—NEGRO RURAL POPULATION, BY SECTIONS: 1930 AND 1920
[A minus sign (-) denotes decrease]

1930	1920	INCREASE, 1920-1930			
		Number	Per cent		
	RURAL POPU	LATION			
6, 897, 230	6, 903, 658	-206, 428	-3.0		
6, 395, 252 280, 890 21, 088	6, 661, 262 221, 997 20, 399	58, 893			
	RURAL-FA	ARM			
4, 680, 523	5, 099, 963	-419, 440	-8.2		
4, 608, 786 65, 601 6, 136	5, 034, 343 61, 865 3, 755				
	RURAL-NON	VFARM			
2, 016, 707	1, 803, 695	213, 012	11.8		
1, 786, 466 215, 289 14, 952	1, 626, 919 160, 132 16, 644	55, 157	9.8 34.4 -10.2		
	6, 697, 230 6, 395, 252 280, 890 21, 088 4, 680, 523 4, 608, 786 65, 601 6, 136 2, 016, 707 1, 786, 466 215, 289	RURAL POPU 6, 697, 230 6, 903, 658 6, 395, 252 280, 890 21, 988 20, 399 RURAL-F. 4, 680, 523 5, 099, 963 4, 603, 786 65, 601 6, 136 6, 136 7, 755 RURAL-NON 2, 016, 707 1, 803, 695 1, 786, 466 215, 289 160, 132	Number N		

Results of migration.—The years between 1910 and 1930, as shown in Table 3, cover the time during which the migratory movement of the Negro population reached its greatest height since the Civil War period. During these 20 years with very small accretions from other countries the natural growth of the negro population in the United States as a whole was 21 per cent; the Negro urban population increased by 93.5 per cent, while the rural decreased by 6.2 per cent. Dividing the country into sections, the South showed a net gain of 612,150 Negro inhabitants, having lost 499,720 in the rural sections and gained 1,111,870 in the urban communities. The North reported both rural and urban increases to the number of 1,381,545 Negro inhabitants. In the West there was also an increase of both rural and urban Negro inhabitants, principally in California. In this section, which comprises the States constituting the Mountain and Pacific divisions, an increase of 10,234 was reported for the rural areas and one of 59,451 for the urban centers.

Some of the results of these 20-year losses and gains in the rural population are reflected in the farm operations of the Negro inhabitants, as shown in Tables 20 to 22.

¹ See paper "Recent Northward Migration of the Negro" by Dr. Joseph A. Hill, read before the American Sociological Society, Washington, D. C., Dec. 27, 1923, and reprinted from the Monthly Labor Review (March, 1924) of the Bureau of Labor Statistics, United States Department of Labor.

¹³⁰⁰⁵⁸⁻³³⁻⁻²

Table 3.—Negro Rural and Urban Population, by Sections, Divisions, and States: 1930 and 1910

[A minus sign (-) denotes decrease]

			NE	GRO POPUL	ATION						
	Ru	1	Url		Increase, 1910–1930						
SECTION, DIVISION, AND STATE	Ru	rai	Uri	жи	Rura	1	Urban				
	1930	1910	1930	1910	Number	Per cent	Number	Per			
United States	6, 697, 230	7, 142, 966	5, 193, 913	2, 684, 797	-445, 736	-6.2	2, 509, 116	93. 5			
The South	6, 395, 252	6, 894, 972	2, 966, 325	1, 854, 455	-499,720	-7.2	1, 111, 870	60.0			
South Atlantic	2, 958, 484	3, 202, 968		909, 520	-244, 484	-7.6	553, 384	60.8			
Delaware Maryland. District of Columbia Virginla West Virginia North Carolina Bouth Carolina	17, 565 116, 725 436, 764 83, 669 672, 410	20, 024 133, 020 512, 878 48, 793 581, 868	15, 037 159, 654 132, 068 213, 401 31, 224 246, 237 138, 354 316, 637 210, 292	11, 157 99, 230 94, 446 158, 218 15, 380	-2, 459 -16, 295 -76, 114 34, 876 90, 542	-14.8 71.5	3, 880 60, 424 37, 622 55, 183 15, 844 130, 262	34. 8 60. 9 39. 8 34. 9 103. 0 112. 3			
Florida	672, 410 655, 327 754, 488 221, 536	952, 161 220, 083		115, 975 101, 702 224, 826 88, 586	90, 542 -78, 814 -197, 673 1, 453	0.7	36, 652 91, 811 121, 706	36. 0 40. 8 137. 4			
East South Central Kentucky Tennessee Alabama	109, 479 237, 478 676, 384	155, 025 322, 582 751, 679	759, 166 116, 561 240, 168 268, 450	509, 097 106, 631 150, 506 156, 603	-244, 344 -45, 546 -85, 104 -75, 295	-29. 4 -26. 4 -10. 0	9, 930 89, 662 111, 847	9. 3 59. 6 71. 4			
Mississippi West South Central	875, 731 1, 537, 696	914, 130 1, 548, 588	133, 987 744, 255	95, 357 435, 838	-38, 399 -10, 892		38, 630 308, 417	40. 5			
Arkansas Louisiana Oklahoma Texas	389, 301 518, 863 104, 397 525, 135	383, 744 553, 029 100, 630 511, 185	67, 801	59, 147 160, 845 36, 982 178, 864	5, 557 -34, 166 3, 767 13, 950	1. 4 -6. 2 3. 7 2. 7	30, 015 96, 618 30, 819 150, 965	50. 7 60. 1 83. 3 84. 4			
The North	280, 890	237, 140	2, 128, 329	790, 534	43,750	18. 4	1, 337, 795	169. 2			
New England	12, 643	9, 861	81, 443	56, 445	2,782	28. 2	24, 998	44.3			
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	393 196 355 6, 042 834 4, 823	208 1, 295 2, 812 474	213 46, 323	792 356 326 35, 243 9, 055 10, 673	-178 -12 -940 3, 230 360 322	-5.8 -72.6 114.9 75.9	238 -113 11,080 24	-11. 2 66. 9 -34. 7 31. 4 0. 3 129. 8			
Middle Atlantic	113, 835	78, 624	939,064	339, 246	35, 211	44.8	599, 818	176.8			
New York New Jersey Pennsylvania	22, 315 33, 843 57, 677	16, 705 24, 333 37, 586	174, 985	117, 486 65, 427 156, 333	5, 610 9, 510 20, 091	39. 1	109, 558	167.5			
East North Central	81, 823	70, 294	848, 627	230, 542	11, 529	16.4	618, 085	268. 1			
Ohio Indiana Illinois Michigan Wisconsin	37, 332 8, 940 24, 936 9, 749 866	11, 895 23, 511 4, 959	103, 042 304, 036	48, 425	8, 162 -2, 955 1, 425 4, 790 107	1-24. X	54, 617 218, 498	112 8			
West North Central	72, 589	78, 361	259, 195	164, 301	-5,772	-7.4	94, 894	57.8			
Minnesota. Lowa	335 2, 195 53, 886 161 309 640 15, 063	5, 187 52, 990 311 405 1, 068	15, 185 169, 954 216 337 13, 112	412	-150 -96 -428	-57. 7 1. 7 -48. 2 -23. 7 -40. 1	5, 399 65, 492 -90 -75 6, 491	$ \begin{array}{r} 62.7 \\ -29.4 \\ -18.2 \\ 98.0 \end{array} $			

Table 3.—Negro Rural and Urban Population, by Sections, Divisions, and States: 1930 and 1910—Continued

=							<u>:</u>			
-				NE	GRO POPUL	ATION				
SE	ction, division, and state	Ru	ral	Url	oan	Inc		1910-1930 Urban		
		1930	1910	1930	1910	Number	Per cent	Number	Per cent	
T	he West	21.088	10.854	99, 259	39.808	10.234	94.3	59.451	149.3	
	Mountain	9, 193	6, 021	21,032	15, 446	3, 172	52.7	5, 586	36. 2	
	Montana Idaho Wyoming Colorado New Mexico Arizona Utah Newada Pacific	229 166 391 1,357 1,132 5,602 164 152	379 225 1, 194 2, 094 833 699 185 412 4, 833	1, 027 502 859 10, 471 1, 718 5, 147 944 364 78, 227	1, 455 426 1, 041 9, 359 795 1, 310 959 101 24, 362	-59 -803 -737 299 4,903 -21	701. 4 11. 4 63. 1	76	17. 8 -17. 5 11. 9 116. 1 292. 9 -1. 6 260. 4	
	Washington Oregon California	1,022 344 10,529	1, 359 228 3, 246	5, 818 1, 890 70, 519	4, 699 1, 264 18, 399	-337 116 7,283		1, 119 626 52, 120	23. 8 49. 5 283. 3	

Racial class.—Table 4 summarizes the figures for the total population and farm operators of the United States by color or race for 1920 and 1930. Negroes constituted 9.7 per cent of the total population and 14 per cent of the farm operators in 1930 as compared with a 9.9 per cent population and a 14.4 per cent farm operator proportion in 1920 while the white population showed increases of one-tenth of 1 per cent both in the proportion of their total population and farm operators. All of the other racial classes combined did not contribute as much as 1 per cent to the total number of inhabitants or farm operators either in 1920 or 1930.

Table 4.—Population and Farm Operators by Racial Classes: 1930 and 1920

Α	ND 1020					
	POPUI	ATION	FARM OPERATORS			
RACIAL CLASS	1930	1920	1930	1920		
		NUMI	BER			
All classes	122, 775, 046	105, 710, 620	6, 288, 648	6, 448, 343		
Negro White 1 Indian Japanese Chinese All other nonwhite	11, 891, 143 110, 289, 870 332, 397 138, 834 74, 954 47, 848	10, 463, 131 94, 823, 422 244, 437 111, 010 61, 639 6, 981	882,850 5,372,578 26,817 5,840 476 87	925,708 5,498,454 16,680 6,892 609		
		PER CENT D	DISTRIBUTION	,		
All classes	100.0	100.0	100. 0	100. 0		
Negro White 1. Indian Japanese Chinese All other nonwhite	9. 7 89. 8 0. 3 0. 1 0. 1	9. 9 89. 7 0. 2 0. 1 0. 1	14. 0 85. 4 0. 4 0. 1 (²)	14. 4 85. 3 0. 3 0. 1		
			1.			

¹ Includes Mexicans and Hindus.

² Less than one-tenth of 1 per cent.

Increase by racial class.—Table 5 shows an increased population of 17,064,426, but a decrease of 159,695 in the number of farm operators between 1920 and 1930. There was a loss of 125,876 white farmers whose ratio dropped from 58 to 49 operators per 1,000 white inhabitants during the 10-year period. Negro farmers decreased 42,858, or from 88 operators in 1920 per 1,000 Negro inhabitants to 74 in 1930. Japanese and Chinese farmers also decreased in number, while the Indian farmers increased by 10,137, or from 68 to 81 farm operators per 1,000 Indian inhabitants from 1920 to 1930.

The increase in the number of farms operated by Indians is due mainly to a change in the method of enumerating the farming operations on Indian reservations. In 1930 special efforts were made to obtain a schedule for each individual Indian engaged in agriculture, while in 1920 many reservation groups were enumerated as single farms. The figures shown in Tables 4 and 5, therefore, do not necessarily represent radical changes in the number of Indians actually engaged in farming.

Table 5.—Increase in Population and Number of Farm Operators, 1920 to 1930, by Racial Classes; and Number of Operators Per 1,000 Population of Each Class: 1930 and 1920

[.01				
		FARM OPERA- TORS PER 1,000					
RACIAL CLASS	Numl	oer	Per	cent	POPULATION OF EACH CLASS		
	Population	Farm operators	Popula- tion	Farm operators	1930	1920	
All classes	17, 064, 426	-159, 695	16. 1	-2.5	51	61	
Negro. White. Indian Japanese Chinese All other nonwhite.	1, 428, 012 15, 466, 448 87, 960 27, 824 13, 315 40, 867	-42, 858 -125, 876 10, 137 -1, 052 -133 87	13. 6 16. 3 36. 0 25. 1 21. 6 585. 4	-4.6 -2.3 60.8 -15.3 -21.8	74 49 81 42 6 2	88 58 68 62 10	

[A minus sign (-) denotes decrease]

Negro farmers by counties.—Table 6 shows the number of counties by States, and the number reporting Negro inhabitants and Negro farm operators at the census of 1930. There are Negro inhabitants and Negro farmers in every State. Slightly in excess of 92 per cent (92.1) of the 3,100 counties reported Negro inhabitants, and more than 68 per cent (68.4) reported Negro farmers. In five States—Connecticut, Delaware, Louisiana, Mississippi, and South Carolina—Negro farmers operated in every county. Alabama, North Carolina, and Rhode Island reported 1 county each in which there were none; Florida and Maryland, 2 each; Georgia, Massachusetts, New Jersey, Tennessee, and Vermont, 3 each; while 5 each were reported for Arizona and New Hampshire; 6 for Kentucky, Ohio, and Oklahoma; and 8 for Maine. All other States reported more than 10 counties each in which there were no Negro farmers, the number of counties ranging from 12 in Arkansas to 65 in Texas with its 254 counties. The State of Utah with 29 counties, only two of which reported Negro farmers, has the lowest percentage of counties showing farmers of this racial class.

PERCENTAGE OF TOTAL NUMBER OF FARMS OPERATED BY NEGRO FARMERS, BY STATES, 1930 OHIO MICH. IND. 글 Š. IOWA MINN. OKLA. KANSAS. NEBR. N. DAK. S. DAK. COTO N. MEX. WYD. MONT. UTAH IDAHO ARIZ. NEV. UNDER 10 10 TO 20 20 TO 30 30 TO 40 40 TO 50 50 TO 60 OREGON PER CENT CALIF

Table 6.—Number of Counties in Each State Reporting Negro Inhabitants and Negro Farmers, 1930

	NUMB	ER OF CO	UNTIES		NUMBI	ER OF CO	JNTI	ES
STATE	Total		Re- port- ing Ne- gro farm- ers	STATE	Total	Re- port- ing Ne- gro in- habit- ants	R por ing gr fari	rt- Ne- o m-
United States	1 3, 100	2,855	2, 119	Nebraska Nevada	93 17	65 15		21
Alabama	67	67	66	New Hampshire	10	10		5
Arizona	14	13	9	New Jersey	21	21		18
Arkansas	75	72	63	New Mexico	31	28		9
California	58	57	36					
Colorado	63	54	20	New York	62	62		44
				North Carolina	100	100		99
Connecticut	8	8	8	North Dakota	53	33		10
Delaware District of Columbia	3	3	3	Ohio	88	87		82
Florida	67	67	1 65	Oklahoma	77	73		71
Georgia	161	160	158	Oregon	36	32		6
Georgia	101	100	198	Pennsylvania	67	66		44
Idaho	44	30	9	Rhode Island	5	5		4
Illinois	102	96	60	South Carolina	46	46		46
Indiana	92	86	60	South Dakota	69	45		23
Iowa	99	87	32	200000	00	10		
Kansas	105	99	78	Tennessee	95	95		92
				Texas	254	243		189
Kentucky	120	120	114	Utah	29	13		2
Louisiana	64	64	64	Vermont	14	13		H
Maine	16	16	8	Virginia	124	124		106
Maryland	24	24	22	*** 1.1	00			
Massachusetts	14	14	11	Washington	39 55	33		20 39
Michigan	83	76	56	West Virginia	71	54 55		27
Michigan Minnesota	87	71	18	Wyoming	24	22		8
Mississippi	82	82	82	11 YOUNING	24	22		0
Missouri	115	103	83					
Montana	56	45	14					
111 011 011 011 011 011 011 011 011 011	00	10						

¹ Includes Baltimore city, St. Louis city, 24 independent cities in Virginia, and that part of Yellowstone National Park located in Wyoming.

Sectional changes.—The distribution of Negro and white farmers by sections and southern geographic divisions for 1920 and 1930 is shown in Table 7. Although noteworthy changes in the total number of farmers in both groups have occurred during the 10 years, but slight differences in the per cent distribution by sections are indicated for the two census periods.

Of the 925,708 Negro farmers reported in 1920 only 10,113, or 1.1 per cent lived outside of the South, as compared with 11,914, or 1.4 per cent in 1930. But while the number of Negro farmers decreased in the South and made slight gains in the North and West, white farmers increased in the South and West but decreased in the States forming the North. Of the 5,498,454 white farm operators reported at the 1920 census 2,283,750, or 41.5 per cent were in the South, as compared with 2,342,129, or 43.6 per cent at the census of 1930. With less than 2 per cent (1.4) of the negro farmers living in the North and West, slightly more than 56 per cent (56.4) of the white farmers operate in the Northern and Western States. In the South the increases in the number of Negro farmers in the East South Central and West South Central divisions were insufficient to cover the decreases in the South Atlantic division which includes several States, notably Georgia, South Carolina, and Virginia, in which both Negro inhabitants and Negro farmers decreased greatly during the 10 years 1920 to 1930.

Table 7.—Number of Negro and White Farm Operators, by Sections and Southern Divisions: 1930 and 1920

		FARM O	PERATORS							
	Ne	gro	White							
SECTION AND DIVISION	1930	1920	1930	1920						
	NUMBER									
United States.	882, 850	925, 708	5, 372, 578	5, 498, 454						
The South South Atlantic East South Central. West South Central The North The West.	870, 936 295, 934 320, 600 254, 402 11, 104 810	915, 595 382, 278 307, 006 226, 311 9, 380 733	2, 342, 129 760, 089 741, 255 840, 785 2, 545, 829 484, 620	2, 283, 750 775, 144 744, 368 764, 238 2, 750, 203 464, 501						
		PER CENT I	DISTRIBUTION							
United States	100.0	100.0	100. 0	100.0						
The South South Atlantic East South Central West South Central The North	98. 7 33. 5 36. 3 28. 8 1. 3	98. 9 41. 3 33. 2 24. 4 1. 0	43. 6 14. 1 13. 8 15. 6 47. 4	41. 5 14. 1 13. 5 13. 9 50. 0						
The West.	0.1	0. 1	9. 0	8. 4						

Increases and decreases.—The extent of the increases and decreases in the number of Negro and white farm operators in the United States by sections and southern divisions, and the ratio of operators per 1,000 population of each are shown in Table 8. Between 1920 and 1930 Negro farmers decreased by 42,858, or at the rate of 4.6 per cent, as compared with a decrease of 125,876, or 2.3 per cent for the white farmers. The ratio of Negro farmers per 1,000 Negro population fell from 88 in 1920 to 74 in 1930 as against a decrease from 58 in 1920 to 49 in 1930 in the ratio for the white farmers. The West South Central division comprising the States of Arkansas, Louisiana, Oklahoma, and Texas is the only geographic division that reported an increased ratio of Negro farmers per 1,000 Negro population, and it was this group of Southwestern States that reported the largest increase of Negro farmers, each State in the group having reported increases over 1920, as is shown in Table 35.

Table 8.—Negro and White Farm Operators—Increase, 1920 to 1930, and Number of Operators Per 1,000 Population, 1930 and 1920, by Sections and Southern Divisions

[A minus sign (-) denotes decrease]

	12	NCREASE, 1	920-1930	FARM OPERATORS PER 1,000 POPULATION				
SECTION AND DIVISION	Farm o	perators	Per	cent	Neg	gro	White	
	Negro White		Negro White		1930 1920		1930 1920	
United States	-42, 858	-125, 876	-4.6	-2.3	74	88	49	58
The South	-44, 659	58, 379	-4.9	2.6	93	103	85	95
South Atlantic	-86, 344	-15,055	-22.6	-1.9	67	88	67	80
East South Central West South Central	13, 594 28, 091	-3, 113 76, 547	4. 4 12. 4	-0.4 10.0	121 111	122 110	103 92	117 94
The North	1,724	-204,374	18. 4	-7.4	5	6	36	44
The West	77	20, 119	10. 5	4.3	7	9	45	54

Age of colored operators.—No separate tabulations were made of the two inquiries concerning the age and the term of occupancy of Negro farmers, who with the Indian, Japanese, Chinese, and other nonwhite farmers are included under the general classification "Colored farm operators." But as 98.8 per cent of all colored farmers in the South, and 98.5 per cent of those in the seven selected Northern States here presented are Negroes, and for the additional reason that nearly 85 per cent (84.7) of all Negro farmers in the North and West are located in these seven States, it is believed that the data on age and term of occupancy shown in Tables 9, 10, and 11 may be accepted as indicating definite age and occupancy trends among the Negro farmers of the Nation. The above explanation also applies to other tables (32 and 34) in which the classification colored instead of Negro is used.

According to age.—As shown in Table 9, nearly 97 per cent of the colored farmers under all tenures in the South and fully 98 per cent of those in the seven Northern States reported their ages. Contrary to the rather widespread belief that the operations on Negro farms are being conducted largely, or to an unusual extent, by so-called old men it appears that 76.9 per cent of these farms in the South and 66.8 per cent of those in the selected Northern States were operated by persons under 55 years of age, and that in the South 53 per cent of these operators as compared with 42 per cent in the North were under 45 years of age. This condition also obtains, but to a smaller degree, among the farm owners reported under this classification as shown in Table 10, in which it appears that 57.1 per cent of the farms occupied by owners in the South and 45.9 per cent of those in the selected Northern States are operated by persons under 55 years of age.

Table 9.—Colored Farm Operators, by Age, in Southern Divisions and States, and Selected Northern States, 1930

		55 years and	over	23.1	26.4	36.	333	26.5.7	34.	7.7.4	34.0 26.0 25.1 19.8	20.1	18.6 20.3 23.1 20.4	33.2	34. 5 39. 0 39. 0 47. 1 41. 8 26. 6 38. 1	
	3Y AGE	45 to 54 years		23.9	25.5	28.6	27.9	24.4	28.4	23.5	20.53	22.6	24.0 24.0 24.0 21.4	24.8	82.24.42.62.62 8.1.34.42.62.63	
	UTION E	35 to 44 years		21.7	22. 6	22.8	8.25.5 1.4.1	8,8,8 121	20.7	20.5	21.4 19.6 18.1 21.9	22, 3	21. 3 23. 3 22. 7	21.8	20,00 10,00	
	DISTRIB	25 to 34 years		19.7	16.7	9.9	11.9	19.7 17.4 16.8	12.1	20.7	14.3 18.6 17.6 23.0	22.0	21.8 21.9 21.4 22.3	13.9	12.4 7.9 7.2 7.5 17.6 10.9	
	PER CENT DISTRIBUTION BY AGE	Under 25 Vears		11.6	8.8	2.0		10.99		12.9	6.5 12.3 9.6 15.0	13.1	14.2 12.4 8.9 13.8	6,3	0.000. 0.	
	ч .	Total		100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0 100.0 100.0	100.0	100.0 100.0 100.0	100.0	100.00	
		55 years and over		196, 918	75,930	282 1,802		17, 336 17, 575 22, 281		69, 982	2, 968 8, 810 23, 054 35, 150	51,006	14, 398 14, 546 5, 130 16, 932	3, 332	128 138 561 221 359 1,536	
		45 to 54 years		203, 995	73, 269	229 1, 448	10,728	17,838 18,026 21,860	3,012	73, 292	2, 075 7, 990 27, 151 36, 076	57, 434	18, 572 15, 790 5, 338 17, 734	2,490	105 110 296 115 259 1,348	
	VG AGE	35 to 44 years		185, 422	64,848	1, 105	8, 634	16,875 18,874 16,884	2, 201	63, 928	1,870 6,660 16,604 38,794	56, 646	16, 492 16, 654 5, 034 18, 466	2, 191	89 71 229 85 165 1,321 231	
	NUMBER REPORTING AGE	25 to 34 years		168, 371	48,072	78 602	4, 572	14, 398 12, 988 14, 100	1,288	64, 488	1, 253 6, 306 16, 137 40, 792	55, 811	16,880 15,684 4,751 18,496	1,394	46 28 95 33 33 64 1,017	
	NUMBEI	Under 25 years		98, 780	25, 316	16	1,784	6,712 7,341 8,937	408	40, 233	566 4, 179 8, 822 26, 666	33, 231	10, 942 8, 888 1, 970 11, 431	633	111 77 77 77 78 559 34	
,		tal	Per cent	8.96	96.3	97.1	97.0	96.55 96.65 96.60	96.1	97.2	95.9 96.6 97.8 97.0	96.9	97.1 97.0 96.9 96.5	98.0	96.6 97.5 96.4 97.1 96.1 98.6 98.6	
		Total	Number	853, 486	287, 435	784 5,065	38, 467	73, 159 74, 804 84, 062	10, 610	311, 923	8, 732 33, 945 91, 768 177, 478	254, 128	77, 284 71, 562 22, 223 83, 059	10,040	371 354 1, 192 461 859 5, 781 1, 022	
	E	Total colored farm operators		881, 687	298, 379	5, 267	39, 673	76,873	11,043	320, 959	9, 104 35, 138 93, 829 182, 888	262, 349	79, 579 73, 770 22, 937 86, 063	10,250	384 363 1,237 475 894 6,861 1,036	
TABLE OF COLOURS THEFT		DIVISION AND STATE		The South	South Atlantic	Delaware. Maryland	Virginia	North Carolina South Carolina Georgia	Florida	East South Central	Kentucky Tennessee. Alabama. Mississippi.	West South Central	Arkansas. Louisiana. Oklahoma. Texas.	Selected Northern States 1	New Jersoy. Pennsylvania Ohio. Indiana Ilinois Missouri	

1 States having 200 or more Negro farmers who constitute 90 per cent or more of the colored farmers in the State.

Owners according to age.—Ages were generally reported by colored farm owners, as is shown by Table 10. In both the South and in the selected Northern States 97.6 per cent of the farm owners answered this inquiry. In the South, 1.9 per cent of these owners were under 25 years of age; 8.2 per cent between 25 and 34; 18.2 per cent between 35 and 44; 28.9 per cent between 45 and 54; 40.5 per cent, 55 years and over; while 2.4 per cent did not report their ages. In this section, as previously stated, 103,959, or 57.1 per cent of the colored owners were under 55 years of age.

In the seven Northern States taken as a whole, and where industrial activities are more pronounced than in the South, only one-half of 1 per cent of the owners were under 25 years of age; 5.1 per cent were between 25 and 34 years of age; 15.5 per cent between 35 and 44 years; 24.8 per cent between 45 and 54; 51.6 per cent, 55 years and over, while 2.4 per cent failed to report their ages. Only 45.9 per cent of the owners in these States were under 55 years of age. In this group of States colored owners 55 years of age and over were in the majority in Ohio, Indiana, Illinois, and Missouri. Those under 55 years of age constituted 50 per cent or more of the owners in New Jersey, Pennsylvania, and Kansas.

Table 10.—Colored Farm Owners, by Age, in Southern Divisions and States, and Selected Northern States, 1930

Total colored farm owners	Under 25 years	25 to 34 years	35 to 44 years	45 to 54 years	55 years and over	Age not reported
182, 019	3, 393	14, 915	33, 111	52, 540	73, 645	4, 415
80, 503	1, 231	5, 968	15, 125	23, 409	32, 819	1, 951
373 2, 941	3 16	19 183	67 541	101 815	177 1, 316	6 70
24, 448	309 7	1, 636 31	4, 794 70	7, 183 89	9, 975 163	551 13 561
15, 992 11, 081	337 169	1, 402 692	3, 394 1, 578	4, 717 3, 310	5, 802 5, 113	340 219 191
1	919	3, 881	8, 256	14, 924	21, 497	1, 111
7, 832 15, 931	56 118 270 475	270 482 1, 086 2, 043	689 1, 150 2, 328 4, 089	1, 059 2, 163 5, 425 6, 277	1, 971 3, 739 6, 519 9, 268	130 180 303 498
50, 928	1, 243	5, 066	9, 730	14, 207	19, 329	1, 353
	239 221 293 490	905 1, 001 1, 346 1, 814	2, 080 2, 160 1, 716 3, 774	3, 605 2, 949 2, 069 5, 584	4, 341 3, 940 2, 632 8, 416	285 232 278 558
3,776	19	191	587	938	1,949	92
233 783 283 460	1 3 3 2 6	19 12 39 8 16 57	43 41 128 37 76 155	68 75 172 65 124 276	105 99 419 162 224 650	4 3 22 11 18 26
	colored farm owners 182, 019 80, 503 2, 941 18, 942 11, 081 5, 576 50, 588 4, 175 7, 832 22, 650 50, 928 11, 455 10, 503 8, 334 20, 636 3, 776 240 233 783 283 460	Colored farm Colo	colored farm Under farm 25 to 34 years 182,019 3,393 14,915 80,503 1,231 5,968 373 3 19 2,941 16 183 8 309 1,636 19,711 311 1,615 15,992 337 1,402 11,081 169 692 5,576 79 390 50,588 919 3,881 4,175 56 270 7,832 118 482 22,650 475 2,043 50,928 1,243 5,066 11,455 239 905 10,503 221 1,001 8,334 293 1,346 20,636 490 1,814 3,776 19 191 240 1 19 233 3 12 783 3 39 283 8	colored farm Under farm 25 to 34 years 35 to 44 years 182,019 3, 383 14, 915 33, 111 80,503 1, 231 5, 968 15, 125 373 3 19 67 2, 941 16 183 541 8 309 1, 636 4, 794 19, 711 311 1, 615 3, 748 15, 992 337 1, 402 3, 394 11, 081 169 692 1, 578 5, 576 79 390 933 50, 588 919 3, 881 8, 256 4, 175 56 270 689 7, 832 118 482 1, 150 15, 931 270 1, 086 2, 328 22, 650 475 2, 043 4, 089 50, 928 1, 243 5, 066 9, 730 11, 455 239 905 2, 080 10, 503 221 1, 01 2, 160 8, 33	colored farm Under farm 25 to 34 years 35 to 44 years 45 to 54 years 182,019 3,393 14,915 33,111 52,540 80,503 1,231 5,968 15,125 23,409 373 3 19 67 101 2,941 16 183 541 815 8 309 1,636 4,794 7,183 19,711 311 1,615 3,748 5,633 15,992 337 1,402 3,394 4,717 11,091 169 692 1,578 3,31 5,576 79 390 933 1,557 50,588 919 3,881 8,256 14,924 4,175 56 270 689 1,059 7,832 118 482 1,150 2,163 22,650 475 2,043 4,089 6,277 50,928 1,243 5,066 9,730 14,207 11,455	colored farm owner Under farm 25 to 34 years 35 to 44 years 45 to 54 years and over 182,019 3,893 14,915 33,111 52,540 73,645 80,503 1,231 5,968 15,125 23,409 32,819 373 3 19 67 101 177 2,941 16 183 541 815 1,316 4 4,33 7 31 70 89 163 19,711 311 1,615 3,748 5,633 7,843 15,992 337 1,402 3,344 4,17 5,802 11,081 169 692 1,578 3,310 5,132 5,576 79 390 933 1,557 2,426 50,588 919 3,881 8,256 14,924 21,497 4,175 56 270 689 1,059 1,971 7,832 118 482 1,150 2,163 3,739 <tr< td=""></tr<>

¹ States having 200 or more Negro farmers who constitute 90 per cent or more of the colored farmers in the State.

Term of occupancy.—In the South, 852,232, or 96.7 per cent, and in the seven selected Northern States 10,033, or 97.9 per cent of the colored farmers, as shown in Table 11, answered the inquiry concerning the number of years they had operated as owners, tenants, or managers of the farms reported by them to the enumerators in April, 1930. For the South as a whole where 79.3 per cent of the colored farmers are tenants, 23.6 per cent of those reporting occupancy had operated that particular farm less than one year, while 40.3 per cent reported an occupancy of less than two years. Arkansas was the only State in the South where 50 per cent or more of the colored farmers reported an occupancy of less than two years. Virginia, West Virginia, and the District of Columbia were the only States in the South or selected northern group in which 50 per cent or more reported an occupancy of 10 years or more. Of the seven Northern States, Missouri, where nearly 80 (79.7) per cent of the colored farm operators are tenants and cotton is extensively grown in the southeastern counties, was the only State that reported an occupancy of less than two years for over 50 per cent of its colored farmers. For the four States, Kansas, Indiana, Ohio, and Illinois an occupancy of 10 years and over was reported respectively for 45.1, 44.5, 43.8, and 40.9 per cent of the colored farm operators. Missouri, of course, showed the lowest percentage under the 10-year occupancy, a condition due largely to the high turnover among the tenant class of farmers in the cotton-growing counties of the State.

Table 11.—Colored Farm Operators, by Years on Farm, in Southern Divisions and States, and Selected Northern States, 1930

П					1 6	၂ဘထင	200	- 6	ئ ئ	7	-os	6 2	14000	2	-12000000	
	PANCY	10	years and over	23.	27.9	34.9	02.55	26.25	43.	20.	35.1 21.9 26.3	16. 20.	15. 24. 24.	27.	45.65.44.45.75.75.75.75.75.75.75.75.75.75.75.75.75	
	OF OCCU		5 to 9 years	14.4	14.9	17.9				15.0	13.0 13.0 17.9	14.0	11.2		23.4 23.4 14.7 13.8 15.4 9.6	
	TERM		2 to 4 years	22. 1	20.4	18.7	16.0	19.9	21.6	24.0	18.3 23.5 53.5		23.6 18.8 18.8		24.3 19.7 16.2 16.8 17.7 15.1	
	UTION B		1 year	16.7	15.2	11.7	9.6	16.3	17.6	17.4	15.4	19.1	20.9 16.8 15.0		11.6 10.5 9.8 12.5 15.1 16.7	
	r distrib		than 1 year	23.6	21.6	12.6 9.8		24.3		22.9	18.2 24.2 18.1		31.4 22.5 28.6 28.6		8.1 13.0 13.0 11.8 39.9 12.4	
	PER CENT DISTRIBUTION BY TERM OF OCCUPANCY		Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		100.0	100.0	100.0 100.0 100.0 100.0 100.0	
			10 years and over	197, 185	80, 485	2, 199	19, 266	18, 512	15,693	64, 304	3,064 7,331 23,979	29, 930	11, 903 15, 502 5, 373		128 124 526 206 350 936 456	
	м	'	5 to 9 years	123, 066	42, 902-	139 865 3	5,897	10, 531	11, 940	46, 586	1, 136 4, 358 16, 333	24, 759	8, 691 10, 818 2, 873	1, 258	79 82 176 64 132 553	
	RS ON FAR		2 to 4 years	188, 416	58, 757	178 940	6, 100	14, 688	18, 243	74, 619	1, 601 7, 628 21, 412	43, 978	16, 277 16, 767 4, 116 17, 880	1,760	90 69 77 75 1,022 1,022	
	NUMBER REPORTING YEARS ON FARM		l year	142, 526	43, 823	91 230	3,645	12, 045	14,810	54,091	1,345 6,052 12,881		16, 172 11, 891 3, 276	1, 454	43 37 118 58 129 963 106	
	BER REPO		Less than 1 year	201, 039	62, 243	492	3, 224	17, 947	23, 643	71, 152	1,588 8,116 16,492	44, 956	24, 312 15, 960 6, 251		30 173 173 60 101 2,307 125	
	NOM	al	Per cent of all farms	96.7	96.6	96.9 95.3	96.1	95.9	97.2	96.8	95.9 95.3 97.1		97.2 96.2 95.4		96.4 96.7 97.0 97.5 95.7 98.6	
		Total	Number	852, 232	288, 210	5,026		73, 723		310, 752	8, 734 33, 485 91, 097	177, 436	77, 355 70, 938 21, 889		370 1, 200 463 856 5, 781 1, 012	
	Total	colored	opera- tors	881, 687	298, 379	5, 267	39, 673	76,873	86, 789 11, 043	320, 959	9, 104 35, 138 93, 829	182, 888	79, 579 73, 770 22, 937 86, 063		384 363 1,237 475 894 5,861 1,036	
		DIVISION AND STATE		The South	South Atlantic	Delaware Maryland Dietrict of Columbie	Virginia Virginia West Virginia	North Carolina South Carolina	Georgia	East South Central	Kentucky. Tennessee. Alabama	Mississippi West South Central	Arkansas. Louisiana. Oklahoma.	Selected Northern States 1	New Jersey Pennsylvania Ohlo Indiana Illinois Missouri Kansas	

1 States having 200 or more Negro farmers who constitute 90 per cent or more of the colored farmers in the State.

PERCENTAGE OF ALL LAND IN FARMS OPERATED BY NEGRO FARMERS, BY STATES, 1930 -QNI 크 IOWA KANSAS. TEXAB N. DAK. NEBR. S. DAK. coro. N. MEX. WYO. MONT. UTAH ARIZ. IDAHO NEV. UNDER 10 10 TO 20 20 TO 30 30 TO 40 PER CENT

All farm land in the United States.—At the census of 1930, as shown by Table 12, there were 986,771,016 acres in farm land as compared with 955,883,715 in 1920, or an increase of 30,887,301 acres during the 10-year period in which as indicated in Table 5, there was a decrease of 159,695 farm operators. Farm acreage in 1930 constituted approximately 1,541,830 square miles as compared with 1,493,568 in 1920, an increase during the decade of 48,262 square miles. This increase was principally in the West, the Mountain and Pacific Coast States.

Table 12.—All Land in Farms (Acres), and Area in Square Miles, by Sections and Southern Divisions: 1930 and 1920

Amm	[A minus sign (-) denotes decrease]											
	ACRES II	N FARMS	FARM AREA IN SQUARE MILES									
SECTION AND DIVISION	1930	1920	1930	1920	Increase, 1920-1930							
United States	986, 771, 016	955, 883, 715	1, 541, 830	1, 493, 568	48, 262							
The South South Atlantic East South Central. West South Central The North The West	343, 086, 418 86, 362, 715 72, 817, 357 183, 906, 346 425, 709, 428 217, 975, 170	350, 121, 833 97, 775, 243 78, 897, 463 173, 449, 127 432, 271, 951 173, 489, 931	536, 073 134, 942 113, 777 287, 354 665, 171 340, 586	547, 065 152, 774 123, 277 271, 014 675, 425 271, 078	-10, 992 -17, 832 -9, 500 16, 340 -10, 254 69, 508							

[A minus sign (-) denotes decrease]

Acres in farms.—Table 13 shows that Negroes in the United States operated farms having a total of 37,597,132 acres, or 58,745 square miles in 1930, an area slightly in excess of the combined land areas of Maryland, Massachusetts, New Jersey, Vermont, and West Virginia. The land in farms operated by them was approximately 2 per cent (1.97) of the total land area in the United States, as compared with 49.7 per cent for white farmers. In the South Negro farmers operated approximately 6.5 per cent of the land area of that section in 1930, and the white farmers 54.3 per cent. In 1920 as in 1930, less than 1,000,000 acres were operated by Negroes in the North and West. In 36 States, including the District of Columbia, Negro farmers decreased in number between the census periods 1920 and 1930, while the farm acreage diminished in 33 States and the District of Columbia. (See Tables 35 and 36.) The number of white farmers also decreased, but a substantial increase was reported in the number of acres in the farms they operated.

Table 13.—Acreage in Farms Operated by Negroes and Whites, 1930 and 1920; and Area in Square Miles, 1930; by Sections and Southern Divisions

		FARM AREA IN					
SECTION AND DIVISION	Negr	roes	Wh	ites	SQUARE MILES, 1930		
/ 17	1930	1920	1930	1920	Negroes	Whites,	
United States	37, 597, 132	41, 432, 182	945, 683, 034	910, 939, 194	58, 745	1, 477, 630	
The South South Atlantic East South Central West South Central The North The West	36, 758, 484 14, 550, 451 11, 918, 057 10, 289, 976 720, 872 117, 776	40, 544, 241 18, 151, 071 12, 104, 977 10, 288, 193 767, 953 119, 988	305, 280, 653 71, 704, 181 60, 886, 302 172, 690, 170 423, 963, 841 216, 438, 540	308, 803, 337 79, 550, 302 66, 783, 791 162, 469, 244 430, 365, 628 171, 770, 229	57, 435 22, 735 18, 622 16, 078 1, 126 184	477, 001 112, 038 95, 135 269, 828 662, 444 338, 185	

Land distribution.—In Table 14 the per cent distribution of all land in farms is shown for Negro and white farmers by sections and southern divisions for 1920 and 1930. Although the changes occurring in the South, North, and West, as sections, were inappreciable, in the distribution by geographic divisions composing the South it will be noted that there was a rather marked decrease in the percentage for the South Atlantic division formed by Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, and Florida, in each of which, except West Virginia, the land in farms operated by Negroes decreased during the 10 years. (See Table 36.)

In the State of South Carolina the farm acreage operated by Negroes was less by 1,211,971 acres in 1930 than it was in 1920, a decrease of 27.7 per cent. In Georgia there was a decrease of 1,966,491 acres, or 27.8 per cent. In other words, in these two States the farm acreage operated by Negroes in 1930 was less than three-fourths of what it was in 1920. This decrease in the farm acreage was accompanied by a decrease of 29.1 per cent in the number of Negro farm operators in South Carolina, and of 33.3 per cent in the number of Negro farm operators in Georgia as shown in Table 35. No other States show as marked declines in the amount of acreage and number of farms operated by Negroes, although the percentage of decrease was fairly large in Florida and Kentucky. There was some decrease of acreage in North Carolina in Alabama and in Arkansas, practically no change in Texas, and an increase in Mississippi and Louisiana.

It is interesting to note, in connection with the decrease reported for Negro farm operators in Georgia and South Carolina, that the Negro population in each of these States also decreased; Georgia reporting a loss of 135,240, and South Carolina 71,038. The Negro rural-farm population in each of these States showed even greater losses, a decrease of 199,211 in Georgia and one of 141,516 in South Carolina or a total decrease of 340,727 in the Negro rural-farm population of these two States. The urban Negro population of Georgia increased by only 43,601 as compared with an urban increase of 21,865 in South Carolina.

Table 14.—Per Cent Distribution of Acreage in Farms Operated by Negroes and Whites, by Sections and Southern Divisions: 1930 and 1920

	ACRES IN FARMS							
SECTION AND DIVISION	Neg	roes	Whites					
	1930	1920	1930	1920				
United States	100.0	100. 0	100.0	100.				
The South South Atlantic East South Central West South Central The Worth Pho West South Central The West	97. 8 38. 7 31. 7 27. 4 1. 9 0. 3	97. 9 43. 8 29. 2 24. 8 1. 9 0. 3	32. 3 7. 6 6. 4 18. 3 44. 8 22. 9	33. 8. 7. 17. 47. 18.				

Acreage increases and decreases.—Increases and decreases in the acreage of land in farms operated by Negroes and by whites in the South, North, and West, and by each geographic division in the South are shown in Table 15. The total decrease of 3,835,050 acres reported for Negro farmers was the result of a reduction of 3,785,757 acres in the South; 47,081 in the North, and 2,212 in the West. Due to increases in Louisiana and Oklahoma the West South Central division

was able to show a slight increase of 1,783 acres. Of the 17 States forming the South, including the District of Columbia, four, Louisiana, Mississippi, Oklahoma, and West Virginia reported expansions in land operated by Negroes. Although 11 States in the North and West, including Illinois, Wisconsin, Minnesota, Iowa, Missouri, Idaho, Wyoming, New Mexico, Arizona, Nevada, and Washington showed increased acreages for Negro farmers, the remaining 21 States of the North and West reported an aggregate decrease too large to be offset by the increase of 93,938 acres in the 11 States named. (See Table 36.) The decrease between 1920 and 1930 of acres in land farmed by Negroes is equal to 5,992 square miles, or an area slightly larger than Connecticut, Rhode Island, and the District of Columbia combined. For white farmers the acreage decreases in 30 States were more than offset by increases in 19 States producing a net total increase of 34,743,840 acres, or 54,287 square miles, an area larger than the States of Alabama and Delaware combined.

Table 15.—Increase in Acreage and Square Miles in Farms Operated by Negroes and Whites, 1920 to 1930, by Sections and Southern Divisions

[A minus sign (-) denotes decrease]

	INCREASE, 1920-1930								
SECTION AND DIVISION	Acres in	n farms	Area (squ	are miles)	Per cent				
	Negroes	Whites	Negroes	Whites	Negroes	Whites			
United States	-3, 835, 050	34, 743, 840	-5, 992	54, 287	-9.3	3.8			
The South South Atlantic East South Central West South Central The North The West	-3, 785, 757 -3, 600, 620 -186, 920 1, 783 -47, 081 -2, 212	-3, 522, 684 -7, 846, 121 -5, 897, 489 10, 220, 926 -6, 401, 787 44, 668, 311	-5, 915 -5, 626 -292 3 -74 -3	-5, 504 -12, 259 -9, 215 15, 970 -10, 003 69, 794	-9.3 -19.8 -1.5 (¹) -6.2 -1.6	-1.1 -9.9 -8.8 6.3 -1.5 26.0			

¹ Less than one-tenth of 1 per cent.

Average acreage per farm.—The average number of acres per farm, for Negro and white farms in 1930 and 1920, is shown in Table 16 by sections and for the Southern States, with the decrease in the average size of farms during the decade.

The average acreage per Negro farm in the United States decreased from 44.8 acres in 1920 to 42.6 acres in 1930, the decrease amounting in the average to 2.2 acres. During the 20 years from 1910 to 1930 the average decrease amounted to 4.7 acres. White farms increased in the average acreage from 165.7 in 1920 to 176 in 1930 giving an increase for the decade of 10.3 acres. From 1910 to 1930, a 20-year period, the average acreage of white farms increased 23 acres, a gain that is equal to more than one-half (54 per cent) of the average acreage in Negro farmers.

Taking the South as a whole the average acreage per farm of Negro farms decreased by 2.1 acres during the decade, but in the South Atlantic division where a decrease of 86,344 Negro farmers and 3,600,620 acres of land was reported, there was an increase of 1.7 acres in the average acreage of Negro farms as compared with a loss of 8.3 acres in the white farms. In the East South Central the average acreage in Negro farms was reduced during the decade by 2.2 acres, and in the West South Central by 5.1 acres. There were seven States in the South, led by Maryland and including Delaware, Georgia, Virginia, Kentucky, West Virginia, and South Carolina, in the order named, that reported increased average acreages for the 10-year period, although each of these States had fewer Negro farmers in 1930 than in 1920 and, with the exception of West Virginia, less acreage.

In the North the average acreage was reduced by 17 acres, or from 81.9 in 1920 to 64.9 in 1930, as compared with a 10-acre average increase for white farmers. Similarly in the West the Negro farm average acreage decreased by 18.3 acres, or from 163.7 in 1920 to 145.4 in 1930 while the average acreage per farm of white farmers increased by 76.8 acres, or from 369.8 acres in 1920 to 446.6 acres in 1930.

Table 16.—Average Acreage Per Farm of Negro and White Operators, by Sections, and Southern Divisions and States: 1930 and 1920

[A minus sign (-) denotes decrease]

	AVERAGE ACREAGE PER FARM OPERATED BY-								
SECTION, DIVISION, AND STATE		Negroes		Whites					
	1930	1920	Increase	1930	1920	Increase			
United States	42.6	44.8	-2.2	176.0	165. 7	10. 3			
The South	42. 2	44. 3	-2.1	130. 3	135. 2	-4.9			
South Atlantic. East South Central. West South Central. The North The West	49. 2 37. 2 40. 4 64. 9 145. 4	47. 5 39. 4 45. 5 81. 9 163. 7	1.7 -2.2 -5.1 -17.0 -18.3	94. 3 82. 1 205. 4 166. 5 446. 6	102. 6 89. 7 212. 6 156. 5 369. 8	-8.3 -7.6 -7.2 10.0 76.8			
THE SOUTH SOUTH ATLANTIC: Delaware Maryland District of Columbia Virginia. West Virginia. North Carolina South Carolina Georgia Florida EAST SOUTH CENTRAL: Kentucky	51. 5 57. 2 44. 2 41. 0 58. 8 46. 7	62. 9 56. 6 14. 4 47. 3 54. 7 45. 0 40. 2 54. 3 49. 2	5.0 9.0 -5.8 2.5 -0.8 4.5 -2.5 3.7	95. 1 106. 2 32. 0 112. 1 106. 8 72. 3 89. 7 100. 6 94. 1	96. 0 105. 7 29. 2 117. 7 110. 0 85. 7 96. 2 101. 7 131. 8	-0.9 0.1 2.8 -5.0 -3.: -13.4 -6.4 -1 -37.5			
Tennessee	38. 6 44. 3 33. 2	39. 9 45. 7 36. 1	-1.3 -1.4 -2.9	79. 1 81. 9 86. 8	83. 8 94. 6 111. 7	-4. -12. -24.			
WEST SOUTH CENTRAL: Arkansas. Louisiana Oklahoma Texas	31. 2 31. 4 70. 0 51. 5	36. 3 35. 2 78. 0 56. 5	-5. 1 -3. 8 -8. 0 -5. 0	83. 3 80. 3 175. 9 293. 7	92. 5 106. 8 174. 5 306. 7	-9.5 -26.5 1.4 -13.6			

Farm property values.—Data relating to the value of land and buildings of farms operated by Negroes for 1920 and 1930, are presented in Table 17. The aggregate value of land and buildings by tenure of operators is shown for 1930 and 1920 by divisions and States in Table 37, and the value of implements and machinery for 1930 by divisions and States in Table 33.

For several years prior to the World War, and in 1920 during the early postwar period, the value of farm land and buildings was generally inflated throughout the entire country. Between 1920 and 1930 the average value of all land and buildings per farm decreased approximately \$2,670, or 26 per cent, while the average value of land and buildings per acre fell from \$69.38 in 1920, to \$48.52 in 1930, a decrease of \$20.86, or 30.1 per cent per acre. No separate tabulation was made in 1920 of the value of implements and machinery on Negro farms in the United States, but the value of land and buildings for each section and for the United States is reported for both years.

For all farms in the United States the value of land and buildings decreased \$18,436,164,244, or 27.8 per cent during the decade. The value of land and buildings of Negro-operated farms decreased \$854,699,526, or 37.9 per cent, and

the value reported for white operated and all other operated farms decreased by \$17,581,464,718, or 27.4 per cent. Negro farm property (land and buildings) in the South showed a decrease of \$835,823,975, or 38.1 per cent; in the North \$18,164,242, or 30.4 per cent, and in the West the value declined \$711,309, or at rate of 10.4 the per cent during the 10 years. This decrease in the values, in each section, of the farm property operated by each racial group was the result of a reduction in the farm acreage and the shrinkage of land values generally throughout the Nation.

Table 17.—Value of Land and Buildings of All Farms and of Farms Operated by Negroes, by Sections: 1930 and 1920

[A	minus	sign	(-)	denotes	decreasel
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		VALUE OF LAND AND BUILDINGS								
CLASS AND SECTION	1930	1920	Increase, 1920	Per cent distri- bution						
			Amount	Per cent	1930	1920				
United States	\$47, 879, 838, 358	866, 318, 002, 602	-818, 436, 164, 244	-27.8	100. 0	100. 0				
The South The North The West	12, 343, 593, 204 28, 253, 801, 121 7, 282, 444, 033	15, 156, 654, 907 43, 326, 743, 178 7, 832, 604, 517	-2, 813, 061, 703 -15, 072, 942, 057 -550, 160, 484	-18.6 -34.8 -7.0	25, 8 59. 0 15. 2	22. 9 65. 3 11. 8				
Negro	1, 402, 945, 799	2, 257, 645, 325	-854, 699, 526	-37. 9	100. 0	100. 0				
The South The North The West	1, 355, 181, 667 41, 668, 222 6, 095, 910	2, 191, 005, 642 59, 832, 464 6, 807, 219	-835, 823, 975 -18, 164, 242 -711, 309	-38. 1 -30. 4 -10. 4	96, 6 3, 0 0, 4	97. 0 2. 7 0. 3				
White 1	46, 277, 070, 671	63, 786, 058, 855	-17, 508, 988, 184	-27.4	100.0	100.0				
The South The North The West	28, 194, 670, 491	12, 928, 803, 290 43, 236, 157, 733 7, 621, 097, 832	-1, 978, 315, 027 -15, 041, 487, 242 -489, 185, 915	-15.3 -34.8 -6.4	23. 7 60. 9 15. 4	20. 3 67. 8 11. 9				
All other nonwhite	199, 821, 888	272, 298, 422	-72, 476, 534	-26.6	100.0	100. 0				
The South The North The West	37, 923, 274 17, 462, 408 144, 436, 206	36, 845, 975 30, 752, 981 204, 699, 466	1, 077, 299 -13, 290, 573 -60, 263, 260	2. 9 -43. 2 -29. 4	19. 0 8. 7 72. 3	13. 5 11. 3 75. 2				

¹ Includes Mexicans and Hindus.

Rank of Southern States.—In Table 18 the number of farms and the value of land and buildings operated by Negroes in Southern States are given for 1930 and for 1920, with the increase for the decade and rank of the States at each census. In number of farms Mississippi ranked first among the States at each census. Alabama ranked second in 1930, having displaced Georgia which occupied second place, and passed South Carolina which stood in third rank in 1920. Texas advanced from fifth to fourth place in 1930; Arkansas from seventh to fifth; while South Carolina dropped from third rank to sixth; and North Carolina from sixth rank in 1920 to seventh in 1930. No changes occurred in the ranks of the remaining 9 States and the District of Columbia.

Ranked according to value of land and buildings, Mississippi continues in first place as in 1920, 1910, and 1900. Texas advanced from fourth rank in 1920 to second in 1930. North Carolina occupied third place, having displaced South Carolina. Arkansas advanced from sixth to fourth, Louisiana from eighth to sixth, and Maryland from thirteenth to twelfth rank. Georgia fell from second to fifth rank during the decade; South Carolina from third to seventh; Alabama from seventh to eighth and Kentucky from twelfth to thirteenth place. Each of the other States and the District of Columbia occupied the same rank as in 1920. With the single exception of Louisiana, each State showed a decrease in

the value of land and buildings operated by Negro farmers. Exclusive of the District of Columbia where the value of land and buildings is very small, the greatest decreases in amount, if not in percentage, were reported for Georgia, South Carolina, Mississippi, North Carolina, and Arkansas, in the order named.

Table 18.—Number of Farms and Value of Land and Buildings of Negro Operators in the Southern States with Rank of the States: 1930 and 1920

[A minus sign	n (—) den	otes decreasel

	P	ARMS IN THE SO	UTH OPERATED	BY NEGRO	ES	
STATE	1000	1000	Increase, 192	20-1930	Rank of States	
	1930	1920	Number	Per cent	1930	1920
		NUM	IBER OF FARMS			
he South	870, 936	915, 595	-44, 659	-4.9		
Mississippi Alabama Georgia	182, 578 93, 795 86, 787	161, 001 95, 200 130, 176	21, 577 -1, 405 -43, 389	13. 4 -1. 5 -33. 3	1 2 3	
Texas: Arkansas South Carolina North Carolina	85, 940 79, 556 77, 331 74, 636	78, 597 72, 275 109, 005 74, 849	7, 343 7, 281 -31, 674 -213	9. 3 10. 1 -29. 1 -0. 3	4 5 6 7	
Louisiana Virginia: Tennessee	73, 734 39, 598 35, 123	62, 036 47, 690 38, 181	11, 698 -8, 092 -3, 058	18. 9 -17. 0 -8. 0	8 9 10	1
Oklahoma Florida Kentucky Maryland	15, 172 11, 010 9, 104 5, 264	13, 403 12, 954 12, 624	1, 769 -1, 944 -3, 520	13. 2 -15. 0 -27. 9	11 12 13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Delaware West Virginia District of Columbia	807 490 11	6, 208 872 504 20	944 -65 -14 -9	-15. 2 -7. 5 -2. 8 -45. 0	14 15 16 17	11 10
		VALUE OF L	AND AND BUILDI	NGS	!!	
The South	\$1, 355, 181, 667	\$2, 191, 005, 642	-\$835, 823, 975	-38.1		
Mississippi Texas North Carolina Arkansas	249, 305, 432 179, 391, 988 153, 882, 635 118, 180, 961	402, 438, 836 224, 864, 322 223, 666, 166 182, 378, 759	-153, 133, 404 -45, 472, 334 -69, 783, 531 -64, 197, 798	-38. 1 -20. 2 -31. 2 -35. 2	1 2 3 4	
Georgia Louisiana South Carolina Alabama	114, 688, 230 108, 668, 818 105, 693, 220 104, 726, 209	322, 706, 709 107, 615, 718 290, 406, 115 116, 894, 012	-208, 018, 479 1, 053, 100 -184, 712, 895 -12, 167, 803	-64. 5 1. 0 -63. 6 -10. 4	5 6 7 8	
Virginia Tennessee Oklahoma Maryland	71, 722, 401 56, 339, 610 37, 967, 113 18, 896, 282	100, 839, 641 90, 427, 645 48, 640, 707 21, 651, 121	-29, 117, 240 -34, 088, 035 -10, 673, 594 -2, 754, 839	-28.9 -37.7 -21.9 -12.7	9 10 11 12	1 1 1
Kentucky	16, 157, 593 15, 369, 957 2, 628, 590 1, 480, 628	36, 067, 878 17, 561, 378 2, 885, 445 1, 727, 890	-19, 910, 285 -2, 191, 421 -256, 855 -247, 262	-55. 2 -12. 5 -8. 9 -14. 3	13 14 15 16	1 1 1

Rank of Northern and Western States.—Table 19 distributes the number of farms and the value of land and buildings operated by Negroes in the Northern and Western States for 1920 and 1930 with the increase for the decade, and also shows the rank of the States at each census.

Chiefly, if not entirely, ascribable to the interstate migratory movement during the decade an aggregate increase of 1,801 Negro farmers was reported at the census of 1930, 8 of the 32 States constituting this territory including, in the order named,

Missouri, California, Arizona, New Mexico, Iowa, Wisconsin, Maine, and Illinois having contributed to the increase. Only two of these States had 1,000 or more Negro farmers, as compared with three States in 1920, and as in 1920 Missouri ranked in first place, followed by Ohio, Kansas, and Illinois. In actual numbers, Missouri, California, Arizona, and New Mexico had the largest gains. Ranked according to the value of land and buildings, Missouri, Kansas, Ohio, and Illinois occupied first, second, third, and fourth places each year.

Table 19.—Number of Farms and Value of Land and Buildings of Negro Operators in the Northern and Western States, With Rank of the States: 1930 and 1920

[A minus sign (-) denotes decrease]

	FARMS	IN THE NORTH	AND WEST OPER.	ATED BY N	EGROES	
STATE	· 1930	1920	Increase, 19	20-1930	Rank of States	
	. 1330	1320	Number	Per cent 1	1930	1920
The North and West	11, 914	10, 113	1,801	17. 8		
Missouri Ohio Kansas Illinois Indiana Michigan California New Jersey Pennsylvania New York Iowa Arizona New Mexico Colorado Washington Massachusetts Wisconsin South Dakota Nebraska Connecticut Minnesota Vermont Montana Idaho Maine Wyoming North Dakota Oregon North Dakota Oregon Rhode Island New Hampshire Utah New Hampshire Utah Nevada	5, 844 1, 229 941 893 461 427 424 372 353 148 118 87 78 73 63 56 40 38 33 27 22 21 16 15 12 10 9 9 6 5 5	2, 824 1, 616 1, 135 570 549 290 531 451 245 109 32 148 79 103 47 47 63 65 33 28 311 17 26 15 19 14 61 61	3,020 -387 -194 1 -109 -122 134 -159 -98 -97 9 55 50 -70 -6 -40 8 -7 -25 -32 -6 -10 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	106. 9 -23. 9 -27. 1 0. 1 -19. 1 -22. 2 -46. 2 -29. 9 -21. 7 -39. 6 8. 3	1 2 2 3 4 4 5 6 6 7 8 8 9 9 10 11 11 15 16 17 18 12 22 23 24 25 5 25 28 29 30 31	1 3 4 4 6 9 7 7 8 10 20 20 20 21 14 13 18 18 16 15 21 22 29 20 21 21 22 21 22 23 24 25 26 27 27 27 27 27 27 27 27 27 27
		VALUE OF	LAND AND BUIL	DINGS		
The North and West	\$47, 764, 132	\$66, 639, 683	-\$18, 875, 551	-28.3		
Missouri Kansas. Ohio Illinois. California Pennsylvania. New Jersey Indiana. Michigan Iowa. New York Arizona Colorado.	14, 498, 297 6, 903, 760 5, 434, 735 3, 704, 618 3, 669, 275 2, 194, 280 2, 070, 400 1, 947, 915 1, 874, 378 878, 234 875, 575 761, 510 445, 540	16, 524, 007 9, 515, 735 9, 126, 482 6, 082, 675 3, 625, 525 3, 261, 060 2, 117, 590 4, 224, 030 2, 566, 855 1, 330, 600 1, 558, 950 277, 700 944, 405	-2, 025, 710 -3, 421, 975 -3, 691, 747 -2, 378, 057 -1, 066, 780 -47, 190 -2, 306, 115 -692, 477 -452, 366 -683, 375 433, 810 -488, 865	-12. 3 -36. 0 -40. 5 -39. 1 1. 2 -32. 7 -2. 2 -54. 2 -27. 0 -34. 0 -43. 8 174. 2 -52. 8	1 2 3 4 5 6 7 8 9 10 11 11 12 13	1 2 3 4 6 7 9 5 8 11 10 21

¹ Per cent not shown where base is less than 100.

Table 19.—Number of Farms and Value of Land and Buildings of Negro Operators in the Northern and Western States, With Rank of the States: 1930 and 1920—Continued

	FARMS IN THE NORTH AND WEST OPERATED BY NEGROES									
STATE	1000	1000	Increase, 192	Rank of States						
1-	1930	1930 1920 —		Per cent	1930	1920				
VALUE OF LAND AND BUILDINGS—continued										
The North and West—Con. New Mexico Massachusetts Washington Wisconsin Connecticut Nebraska South Dakota Minnesota Wyoming Vermont Montana Idaho North Dakota Nevada Maine Rhode Island Oregon Utah New Hampshire	\$400, 956 376, 595 356, 705 343, 105 314, 700 308, 080 285, 425 187, 325 139, 020 115, 700 115, 084 107, 200 62, 700 44, 000 40, 000 32, 420 24, 200 18, 000	\$124, 894 345, 800 538, 480 273, 700 498, 990 1, 995, 040 623, 515 134, 670 131, 410 240, 310 134, 900 285, 740 19, 150 54, 400 31, 500 119, 400 651, 045 29, 400	\$276, 062 30, 795 -181, 775 64, 405 -184, 290 -786, 960 -388, 090 52, 655 -7, 610 1, 975 -125, 226 -27, 700 -223, 040 -23, 040 -86, 980 -626, 845 -11, 400	221. 0 8. 9 -33. 8 23. 1 -36. 9 -71. 9 -54. 2 39. 1 5. 8 1. 7 -52. 1 -20. 5 -78. 5 -78. 1 129. 8 -22. 9 -72. 8 -96. 3 -96. 3 -38. 8	14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 31 31	26 18 16 16 20 17 12 13 24 29 22 22 23 33 30 30 27 14				

Rural Migrants Absorbed by Industry.—That the migration, during the 20 years 1910 to 1930, of a large number of Negroes from the rural districts of the South, and the increase of the rural Negro population in the States comprising the North and West as indicated in Table 3 has not contributed to an increase of Negro farmers in the 21 States forming the North, and only to a very small extent in the 11 States composing the West is shown in Table 20.

From 1910 to 1930 there was a decrease of 10,520 Negro farmers in the United States, as compared with a decrease of 68,041 white farmers. Dividing the country into sections, the North lost 948 and the South 9,900 Negro farmers while the West gained 328. Every important agricultural State in the North except Wisconsin and Missouri, and all in the South except North Carolina, Mississippi, Arkansas, Louisiana, Oklahoma, and Texas reported decreases. In the West slight increases were reported for California, Arizona, New Mexico, and Idaho.

The peak of the number of Negro farmers in the United States, and in the South was reached in 1920. The North had more in 1910 than in 1920 or 1930. Out in the West small increases were reported at each census, particularly in California, New Mexico, and Idaho. The South registered a decrease of 9,900 for the 20 years from 1910 to 1930, also a loss of 44,659 in 1930 as compared with 1920. Although considerable increases during the 20 years were reported for North Carolina and Mississippi, the greater trend was toward the States of Louisiana, Arkansas, Oklahoma, and Texas whose combined increase of 52,980 Negro farmers was somewhat less, however, than the loss (55,208) sustained by the two States of Georgia and South Carolina.

That the requirement of industry for labor was the magnet that lured so many Negro farmers and rural-farm inhabitants to the urban centers is indicated by the occupational statistics which show that in the manufacturing and mechanical industries alone, there was an approximate increase of 368,750, or 56.2 per cent in the number of Negro workers during the 20 years from 1910 to 1930.

Table 20.—Number of Negro Farm Operators, 1930 and 1910, With Increase During the 20-Year Period, 1910 to 1930, by Sections, Divisions, and States

	NEGRO FARM OPERA- TORS				NEGRO FARM OPERA-		
SECTION, DIVISION, AND STATE	1930 1910		In- crease, 1910- 1930, (num- ber)	SECTION, DIVISION, AND STATE	1930	1910	In- crease, 1910- 1930, (num- ber)
United States	882, 850	893, 370	-10, 520	South Atlantic	295, 934	354, 530	-58, 596
The NorthThe SouthThe West	11, 104 870, 936 810		-948 -9, 900 328	Delaware	5, 264 11 39, 598	12	-115 -1, 106 -1 -8, 441
New England	148	310	-162	West Virginia North Carolina	490 74, 636	707 64, 456	-217
Maine New Hampshire Vermont.	15 6 22	28 14 20	-13 -8 2	South Carolina Georgia Florlda		96, 772 122, 554 14, 698	$ \begin{array}{r} -19,441 \\ -35,767 \\ -3,688 \end{array} $
Massachusetts Rhode Island	63 9	103 40	-40 -31	East South Central Kentucky	320, 600 9, 104	324, 884	-4,284 $-2,605$
Connecticut Middle Atlantic	33 873	105 1, 310	-72 -437	Tennessee Alabama Mississippl	35, 123 93, 795	38, 300 110, 387	-3, 177 $-16, 592$
New York New Jersey	148 372	295 472	-147 -100	West South Central	254, 402	201, 422	18, 090 52, 980
Pennsylvania	353	543	-190	Arkansas Louisiana Oklahoma	79, 556 73, 734 15, 172	63, 578 54, 819 13, 209	15, 978 18, 915 1, 963
East North Central	3, 065	4, 843		Texas	85, 940	69, 816	16, 124
Ohio Indiana	1, 229 461	1, 948 785	-719 -324	Mountain	304	219	85 -8
Illinois	893 427 55	1, 422 640 48	-529 -213 7	Idaho Wyoming Colorado	16 12 78	13 19 81	3 -7 -3
West North Central	7, 018	5, 589	1, 429	New Mexico	82 87	48 12	34 75
MinnesotaIowa	27 118		-2 -69	Utah Nevada	5 3	11 6	-6 -3
Missouri North Dakota	5, 844 10	3, 656 22	2, 188 -12	Pacific	506	263	243
South Dakota	40 38	67 96	-27 -58	Washington Oregon	73 9	77 27	-4 -18
Nebraska Kansas	941	1, 532	-58 -591	California	424	159	265

Twenty years of acreage losses.—Twenty years ago at the census of 1910, as shown by Table 21, and prior to the requirement by industry of an enlarged source of labor supply within the United States, Negro farmers operated 42,279,510 acres, or approximately 66,062 square miles, an area greater than the combined land area (65,756) of Massachusetts, New Jersey, Maryland, and Virginia. By 1930 this Negro-operated farm land had been reduced by 4,682,378 acres, or 7,316 square miles, an area almost as large as the State of New Jersey, a decrease of 847,328 acres having been reported for the 10-year period 1910 to 1920, and one of 3,835,050 acres between 1920 and 1930, the three States (Alabama, Georgia, and South Carolina) having contributed nearly 79 per cent of the total decrease. Only 13 States reported farm acreage increases, Vermont, Wisconsin, Minnesota, Missouri, North Carolina, Louisiana, Texas, Montana, Idaho, Wyoming, New Mexico, Arizona, and Washington.

Table 21.—Land in Farms Operated by Negroes, 1930 and 1910, With Increase During the 20-Year Period, 1910 to 1930, by Sections, Divisions, and States

[A minus sign (-) denotes decrease]

	LAND IN FARMS (ACRES)					
SECTION, DIVISION, AND STATE	1930	1910	Increase, 1910–1930			
	1950	1910	Number	Per cent		
United States	37, 597, 132	42, 279, 510	-4, 682, 378	-11.		
The North	720, 872	868, 630	-147, 758	-17.		
The South	36, 758, 484 117, 776	41, 284, 471 126, 409	-4, 525, 987 -8, 633	-11. -6.		
New England	9, 397	14, 759	-5, 362	-36.		
Maine	818 814	1, 280 923	-462 -109	-36. -11.		
New Hampshire Vermont	3,812	1, 917	1,895	98.		
Massachusetts	2,063	3, 535	-1.472	-41.		
Rhode Island Connecticut	571 1, 319	1,664 5,440	-1, 093 -4, 121	-65. -75.		
Middle Atlantic	55, 808	74, 849	-19, 041	-25.		
New York	14, 894	22, 552	-7.658	-34.		
New Jersey	19, 298	22, 200	-2, 902 -8, 481	-13.		
Pennsylvania	21, 616	30, 097	-8, 481	-28.		
East North Central	214, 596	287, 513	-72, 917	-25.		
Ohio	92, 083	106, 742	-14,659	-13.		
IndianaIllinois	28, 454 57, 805	43, 627	-15,173 $-29,979$	-34. -34.		
Michigan	30, 959	43, 627 87, 784 45, 331	-14,372	-31.		
Wisconsin	5, 295	4, 029	1, 266	31.		
West North Central	441, 071	491, 509	-50, 438	-10.		
Minnesota	2, 692 10, 002 255, 623	2, 362	330	14.		
Iowa Missouri	255, 623	13, 617 229, 255	-3, 615 26, 368	-26. 11.		
North Dakota	2, 565 14, 228	5, 484 20, 753	-2 919	-53.		
South Dakota	14, 228	20, 753	-6,525	-31.		
Nebraska Kansas	9, 216 146, 745	36, 585 183, 453	-6, 525 -27, 369 -36, 708	-74. -20.		
South Atlantic	14, 550, 451	17, 605, 488	-3, 055, 037	-17.		
Delaware	54, 756	56, 973	-2, 217	-3.		
Maryland. District of Columbia.	345, 224 95	358, 509 95	-13,285	-3.		
Virginia.	2, 039, 656	2, 233, 883	-194,227	-8.		
West Virginia	98 013	34, 520	-6,507	-18.		
North Carolina South Carolina	3, 296, 445	3, 121, 827	174.618	5. —19.		
Georgia.	5, 104, 452	3, 939, 592 7, 091, 949	-1.987.497	-19. $-28.$		
Florida	3, 296, 445 3, 167, 898 5, 104, 452 513, 912	768, 140	-771, 694 -1, 987, 497 -254, 228	-33.		
East South Central	11, 918, 057	13, 573, 980	-1, 655, 923	—12 .		
Kentucky	341, 833	439, 657	-97, 824	-22.		
TennesseeAlabama	1, 356, 683 4, 157, 051 6, 062, 490	5, 083, 552	-249, 011 -926, 501 -382, 587	-15. -18.		
Mississippi	6, 062, 490	1, 605, 694 5, 083, 552 6, 445, 077	—382, 587	-5.		
West South Central	10, 289, 976	10, 105, 003	184, 973	1.		
Arkansas	2, 485, 626	2, 652, 684	-167,058	-6.		
Louisiana.	2, 313, 338	2, 121, 258	192, 080	9.		
Oklahoma Texas	1, 061, 341 4, 429, 671	1, 066, 863 4, 264, 198	-5, 522 165, 473	-0, 3.		
Mountain	77, 228	62, 807	14, 421	23.		
Montana	9, 804	7, 918	1,886	23.		
Idaho	2, 816 10, 925	1,043	1,773	170.		
Wyoming Colorado	10, 925 25, 137	6, 202 32, 003	4, 723 -6, 866	76. —21.		
New Mexico	19, 883 7, 766	11, 633	8, 250 6, 544	-21. 70.		
Arizona	7, 766	1, 222 506	6, 544	535.		
Utah Nevada	37 860	506 2, 280	-469 $-1,420$	-92. $-62.$		
Pacific	40, 548	63, 602	-23, 054	-36.		
Washington	9, 425	7, 651		23.		
Oregon.	826	3, 021 52, 930	1,774 -2,195 -22,633	-72.		
California	30, 297	52, 930	-22, 633	-42.		

Value of land and buildings.—During the 20 years, 1910 to 1930, there was an increase of \$480,228,096, or 52 per cent, as shown by Table 22, in the value of land and buildings operated by Negro farmers. This increase reported for 1930 indicated that farm values were at higher levels than at the census of 1910, but below the inflated values of 1920, a condition that is further emphasized by the fact that during the same 20-year period, as shown in Tables 20 and 21, there was a reduction in the number of Negro farmers and also in the acres of land in farms operated by them. The North reported a decrease of \$3,588,166, or 7.9 per cent; the South an increase of \$481,599,257, or 55.1 per cent, and the West an increase of \$2,217,005, or 57.2 per cent.

Seven States in the North, including Maine, Vermont, Massachusetts, New Jersey, Wisconsin, Minnesota, and Missouri reported increases during the 20-years, 1910 to 1930. In the South all except Georgia and the District of Columbia reported increases, and in the West the States of Colorado, Utah, Nevada, Washington, and Oregon reported lesser values, the total of which failed, however, to counterbalance the total increase of the seven other States composing the territory denominated as the West. In the North the greatest increase in amount, but not in the percentage increase, was made by Missouri. Of the States in the South, Mississippi followed by Texas reported the greatest increases in values but Louisiana and North Carolina showed the greatest percentage increases. In the West, California outstripped the other States in the amount of increased values for the 20 years covered by this table.

Table 22.—Value of Land and Buildings of Farms Operated by Negroes, 1930 and 1910, With Increase During the 20-Year Period, 1910 to 1930, by Sections, Divisions, and States

ГΔ	minue	cion	(_)	denotes decreasel	

[A minus	sign (—) denotes	decreasej				
,	VALUE OF LAND AND BUILDINGS					
SECTION, DIVISION, AND STATE	1930	1910	Increase, 1910-1930			
	1930	1910	Amount	Per cent		
United States	81, 402, 945, 799	\$922, 717, 703	\$480, 228, 098	52. 0		
The NorthThe SouthThe West	1, 355, 181, 667	45, 256, 388 873, 582, 410 3, 878, 905	-3, 588, 166 481, 599, 257 2, 217, 005	-7.9 55.1 57.2		
New England	909, 395	802, 360	107, 035	13. 3		
Maine. New Hampshire. Vermont Massachusetts Rhode Island. Connecticut	18, 000 118, 700 376, 595 40, 000	36, 850 61, 300 42, 350 258, 065 62, 600 341, 195	4, 550 -43, 300 76, 350 118, 530 -22, 600 -26, 495	12. 3 -70. 6 180. 3 45. 9 -36. 1 -7. 8		
Middle Atlantic	5, 140, 255	5, 299, 347	-159,092	-3.0		
New York New Jersey Pennsylvania	2, 070, 400	1, 234, 530 1, 689, 737 2, 375, 080	-358, 955 380, 663 -180, 800	-29.1 22.5 -7.6		
East North Central	13, 304, 751	17, 477, 649	-4, 172, 898	-23.9		
Ohio Indiana Illinois Michigan Wisconsin	1, 947, 915 3, 704, 618 1, 874, 378	5, 989, 075 3, 317, 747 5, 972, 592 2, 024, 685 173, 550	-554, 340 -1, 369, 832 -2, 267, 974 -150, 307 169, 555	-9.3 -41.3 -38.0 -7.4 97.7		

Table 22.—Value of Land and Buildings of Farms Operated by Negroes, 1930 and 1910, With Increase During the 20-Year Period, 1910 to 1930, by Sections, Divisions, and States—Continued

	VAI	UE OF LAND AN	D BUILDINGS	
SECTION, DIVISION, AND STATE	4000	1010	Increase, 19	10-1930
	1930	1910	Amount	Per cen
est North Central	\$22, 313, 821	\$21,677,032	\$636, 789	2.
Minnesota	187, 325	123, 915	63, 410	51.
Iowa Missouri	878, 234 14, 498, 297	1, 054, 495	-176, 261 2, 491, 854	-16. 20.
North Dakota	62, 700	12, 006, 443 154, 100	-91, 400	-59
South Dakota	285, 425	507, 405	-221,980	-43
Nebraska	308, 080	513, 360	-205,280	-40
Kansas	6, 093, 760	7, 317, 314	-1,223,554	-16
uth Atlantic	484, 443, 943	365, 068, 245	119, 375, 698	32
Delaware	2, 628, 590	1, 981, 716	646, 874	32
Maryland District of Columbia	18, 896, 282	10, 267, 284	8, 628, 998	84
Virginia Virginia	82, 000 71, 722, 401	89, 400 45, 143, 291	-7,400 26, 579, 110	-8 58
West Virginia	1, 480, 628	1, 075, 204	405, 424	37
North Carolina	153, 882, 635	66, 793, 591	87, 089, 044	130
South Carolina.	105, 693, 220	98, 966, 444	6, 726, 776	100
Georgia	114, 688, 230	128, 877, 032	-14, 188, 802	-11
Florida	15, 369, 957	11, 874, 283	3, 495, 674	29
st South Central	426, 528, 844	279, 431, 194	147, 097, 650	52
Kentucky	16, 157, 593	15, 017, 228	1, 140, 365	7
Tennessee.	56, 339, 610	42, 183, 226	14, 156, 384	33
Alabama Mississippi	104, 726, 209 249, 305, 432	73, 834, 072 148, 396, 668	30, 892, 137 100, 908, 764	68
est South Central	444, 208, 880	229, 082, 971	215, 125, 909	93
Arkansas.	118, 180, 961	68, 978, 464	49, 202, 497	71
Louisiana	108, 668, 818	44, 891, 918	63, 776, 900	142
Oklahoma	37, 967, 113	24, 552, 515	13, 414, 598	54
Texas	179, 391, 988	90, 660, 074	88, 731, 914	97
ountain	2, 037, 510	1, 155, 995	881, 515	76
Montana	115, 084	114, 680	404	(
Idaho	107, 200	54, 250	52, 950	9:
Wyoming	139, 020	129, 200	9,820	1
Colorado	445, 540	477, 520	-31,980	-6
New Mexico	400, 956	199, 245	201, 711	101
Arizona	761, 510 24, 200	30, 100 80, 500	731, 410 -56, 300	2, 429 -69
Nevada	44, 000	70, 500	-26, 500	-37
cific	4, 058, 400	2, 722, 910	1, 335, 490	49
Washington	356, 705	470, 625	-113,920	-24
Oregon	32, 420	151, 350	-118,930	-78
California.	3, 669, 275	2, 100, 935	1, 568, 340	74

Tenure by racial class.—Data on the number of farmers by tenure and racial class, and the per cent distribution by tenure of each of these groups are presented in Table 23. Of the 882,850 Negro farmers, 181,016, or 20.5 per cent, were owners as compared with 77 per cent of the Indian, 16.3 per cent of the other colored, and 62.6 per cent of the white farmers. The 700,911 Negro tenant farmers constituted 79.4 per cent of all farmers of that racial class as against a 22.7 per cent tenancy for Indians, a 50.4 for the other colored, and one of 36.4 per cent for the white farm operators. Managers numbered 55,889 of whom 923 were Negroes, 68 Indians, 2,131 other colored, and 52,767 white.

In the South, 176,130, or 20.2 per cent, of the Negroes, 5,850, or 55 per cent, of the Indians, and 1,233,656, or 52.7 per cent, of the whites owned the farms they were operating, while 694,001, or 79.7 per cent, of the Negroes, 4,766, or 44.8 per

cent, of the Indians, and 1,091,944, or 46.6 per cent, of the white farmers were reported as tenants. Of the 17,358 farm managers in the South, 805 were Negroes. 21 Indians, and 16,529 white. Excluding Negroes and Indians there were only 114 nonwhite farm operators in the South.

In the North, where Negroes form only 3.3 per cent of the total population, only 1.2 per cent of the rural population and operate less than one-half of 1 per cent of the farms, tenure conditions are somewhat different than in the South. Due to a higher percentage of ownership for Negro, Indian, and white farm operators, tenancy falls to lower levels. Negroes owned 4,424, or 39.8 per cent, were tenants on 6,588, or 59.3 per cent, and managed slightly less than 1 per cent of the 11,104 farms operated by them in the North. Less than 100 nonwhite farmers, exclusive of Negroes and Indians, operated in the North.

Although few in number, Negro farmers in the West owned 57 per cent, operated as tenants 39.8 per cent, and were managers of 3.2 per cent of the 810 farms reported for them in that section of the country. The percentage ownership for Negro, Indian, and white farmers was greater in the West than in the South or North, and it is in this section that nearly 97 per cent (96.7) of the total number of colored farmers, other than Negroes and Indians, operate.

TABLE 23 .- NUMBER OF FARM OPERATORS, BY COLOR AND TENURE, BY SECTIONS, 1930

				FARM	OPERATORS							
TENURE				Other 1		Pe	r cent di	stributio	n			
	Total	Negro	Indian	colored	White 2	Negro	Indian	Other	White			
	UNITED STATES											
Total	6, 288, 648	882, 850	26, 817	6, 403	5, 372, 578	100.0	100.0	100.0	100.0			
Owners Tenants Managers	3, 568, 394 2, 664, 365 55, 889	181, 016 700, 911 923	20, 658 6, 091 68	1, 046 3, 226 2, 131	3, 365, 674 1, 954, 137 52, 767	20. 5 79. 4 0. 1	77. 0 22. 7 0. 3	16. 3 50. 4 33. 3	62. 6 36. 4 .1. 0			
	THE SOUTH											
Total	3, 223, 816	870, 938	10, 637	114	2, 342, 129	100.0	100. 0	100. 0	100.0			
Owners Tenants Managers	1, 415, 675 1, 790, 783 17, 358	176, 130 694, 001 805	5, 850 4, 766 21	39 72 3	1, 233, 656 1, 091, 944 16, 529	20. 2 79. 7 0. 1	55. 0 44. 8 0. 2	34. 2 63. 2 2. 6	52. 7 46. 6 0. 7			
				THE	NORTH							
Total	2, 561, 785	11, 104	4, 753	99	2, 545, 829	100.0	100.0	100.0	100.0			
Owners Tenants Managers	1, 768, 206 768, 486 25, 093	4, 424 6, 588 92	3, 929 807 17	35 64	1, 759, 818 761, 027 24, 984	39. 8 59. 3 0. 8	82. 7 17. 0 0. 4	35, 4 64. 6	69. 1 29. 9 1. 0			
				TH	E WEST							
Total	503, 047	810	11, 427	6, 190	484, 620	100.0	100.0	100.0	100. 0			
Owners Tenants Managers	384, 513 105, 096 13, 438	462 322 26	10, 879 518 30	972 3, 090 2, 128	372, 200 101, 166 11, 254	57. 0 39. 8 3. 2	95, 2 4, 5 0, 3	15. 7 49. 9 34. 4	76. 8 20. 9 2. 3			

Includes 5,840 Japanese, 476 Chinese, 56 Filipinos, 30 Koreans, and 1 Hawaiian.
 Includes Mexicans and Hindus.

PERCENTAGE NEGRO OWNERS ARE OF ALL NEGRO FARM OPERATORS (SOUTHERN STATES ONLY), 1930 Š IOWA KANSAS. N. DAK. 8. DAK. COLO. N. MEX. WYO. UTAH IDANO ARIZ. PER CENT

PERCENTAGE NEGRO TENANTS-ARE OF ALL NEGRO FARM OPERATORS, BY STATES, 1930 ARK. MO. TEXAS PER CENT

Changes in tenure.—In Table 24 statistics are given for the United States showing the changes by tenure of Negro and white farmers, and the changes in the South, the North, and the West for Negro farm operators as reported at the censuses of 1910, 1920, and 1930.

Between 1910 and 1920 there was a net increase of 32,338 Negro farm operators. There was a loss of 360 owners but an increase of 32,106 tenants and 592 managers. During the same 10 years white farm operators increased by 57,835, with a loss of 15,633 owners accompanied by an increase of 63,805 tenants and 9,663 managers. From 1920 to 1930 there was a decrease of 42,858 Negro farmers in the United States. The number of owners decreased 37,596; tenants 4,159 and managers 1,103. Eight States, in the order named, South Carolina, Virginia, Georgia, Arkansas, Texas, North Carolina, Tennessee, and Oklahoma having contributed 31,362, or 83.4 per cent (see Table 35) to the largest decrease in Negro farm ownership recorded since the first classification of Negro farm operators by tenure was made, at the census of 1900. The decrease in the number of Negro farm owners during the 10 years 1920 to 1930 amounted to 17.2 per cent as compared with a decrease of 8.8 per cent for white owners, but there was a large increase of white tenant farmers as compared with a loss of Negro tenant operators:

Table 24.—Number of Negro and White Farm Operators in the United States, by Tenure, and Number of Negro Farm Operators, by Tenure, by Sections: 1930, 1920, and 1910

14 minus sign (_) denotes decree

		[A minus	sign (-) d	enotes de	crease						
			1	NEGRO PA	RM' OP	ERATORS					
					ease		Per cent distribu-				
TENURE	1930	1920	1910	1920-1930		1910-192			.,,		
				Num- ber	Per	Num- ber	Per	1930	1920	1910	
	UNITED STATES										
Total	882, 850	925, 708	893, 370	-42, 858	-4.8	32, 338	3. 6	100.0	100.0	100.0	
OwnersTenantsManagers	181, 016 700, 911 923	218, 612 705, 070 2, 026	218, 972 672, 964 1, 434	-37, 596 -4, 159 -1, 103	-0.6	-360 32, 106 592	-0.2 4.8 41.3	20. 5 79. 4 0. 1	23. 6 76. 2 0. 2	24. 5 75. 3 0. 2	
_				THE S	OUTH			,			
Total	870, 938	915, 595	880, 838	-44, 659	-4.9	34, 759	3.9	100.0	100.0	100.0	
Owners Tenants Managers	176, 130 694, 001 805	212, 365 701, 471 1, 759	211, 087 668, 559 1, 190	-36, 235 -7, 470 -954		1, 278 32, 912 569	0. 6 4. 9 47. 8	20. 2 79. 7 0. 1	23. 2 76. 6 0. 2	24. 0 75. 9 0. 1	
	·		,	THE N	ORTH						
Total	11, 104	9, 380	12, 052	1, 724	18.4	-2, 672	-22.2	100.0	100.0	100.0	
Owners Tenants Managers	4, 424 6, 588 92	5, 749 3, 389 242	7, 498 4, 330 224	-1, 325 3, 199 -150		-1, 749 -941 18		39. 8 59. 3 0. 8	61. 3 36. 1 2. 6	62. 2 35. 9 1. 9	

Table 24.—Number of Negro and White Farm Operators in the United States, by Tenure, and Number of Negro Farm Operators, by Tenure, by Sections: 1930, 1920, and 1910—Continued

			NEGRO FA	RM OPER	ATORS	-Contin	ued					
TENIDE	TENURE				Increase				Per cent distribu-			
2.23.41 (7.24.24)	1930	1920	1920	1920	20 1910	1920-1930		1910-1920				
				Num- ber	Per	Num- ber	Per cent	1930	1920	1910		
1	THE WEST											
Total	810	733	482	77	10. 5	251	52. 1	100.0	100.0	100.0		
Owners	462 322 26	498 210 25	387 75 20	-36 112 1		111 135 5	28. 7 180. 0 25. 0	57. 0 39. 8 3. 2	67. 9 28. 6 3. 4	80. 3 15. 6 4. 1		
HI 5 H		WHI	TE FARM O	PERATORS	IN TE	E UNITE	D STAT	ES				
Total 1	5, 372, 578	5, 498, 454	5, 440, 619	-125, 878	-2.3	57, 835	1. 1	100.0	100.0	100.0		
Owners Tenants Managers	3, 365, 674 1, 954, 137 52, 767	3, 691, 868 1, 740, 363 66, 223	3, 707, 501 1, 676, 558 56, 560	-326, 194 213, 774 -13, 456	12.3	-15, 633 63, 805 9, 663	-0.4 3.8 17.1	62. 6 36. 4 1. 0	31.7			

¹ Includes Mexicans and Hindus.

Per cent distribution of Negro owner and tenant operators.—It will be apparent from the figures given in Table 25 that there was a steady decrease at each census from 1910 to 1930 in the percentage of ownership of farms operated by Negroes, and a corresponding increase in the percentage of tenant operators for the United States as a whole.

In the group of Southern States there were slight increases in the percentage of ownership between 1920 and 1930 for Delaware, Georgia, Florida, and Kentucky, while Delaware, Florida, and Alabama were the only States in the South where the percentage Negro ownership in 1930 was higher than at the census of 1910. As indicated in Table 35, Delaware was the only Southern State in which there was even a small increase in the number of Negro owners. In this same Table (35) it will be noted that the number of both owners and tenants decreased in Maryland, Virginia, South Carolina, Georgia, Florida, Kentucky, Tennessee, and Alabama and that the number of Negro tenants increased in only seven of the Southern States, namely—West Virginia, North Carolina, Mississippi, Arkansas, Louisiana, Oklahoma, and Texas.

Table 25.—Per Cent Distribution of Owned and Tenant Farms Operated by Negroes, by Sections and States: 1930, 1920, and 1910

		PER CEN	T OF TOTA	L REPORT	ED AS-	
SECTION AND STATE		Owners		1	Tenants	
	1930	1920	1910	1930	1920	1910
United States	20.5	23. 6	24.5	79.4	76.2	7
The North	39.8	61. 3	62. 2	59. 3	36. 1	3
The South	20. 2 57. 0	23. 2 67. 9	24. 0 80. 3	79. 7 39. 8	76. 6 28. 6	7.
EW ENGLAND:						
Maine	93. 3	100.0	85.7	6. 7		1
New Hampshire	83. 3	85. 7 75. 0	78. 6 85. 0	16. 7 18. 2	7. 1 14. 3	1
Massachusetts	77. 3 93. 7	86.4	86, 4	4.8	6.8	1
Vermont Massachusetts Rhode Island	88. 9	68.4	70. 0	1.0	26.3	3
Connecticut	75.8	67. 7	67.6	15. 2	24.6	2
IDDLE ATLANTIC:				00.0	~ .	
New York	75. 7 62. 4	62.0	65.4	22. 3 33. 9	29. 0 42. 9	. 3
New Jersey	63. 5	53. 5 57. 9	55. 5 62. 2	32, 6	32, 2	3
Pennsylvania		01.0	UM. 2	02,0	024, 2	0
Ohio	63. 5	65. 2	67. 3	35. 6	32.6	3
Indiana	59.7	53. 5	58. 1	39.9	44.0	4
Michigan	51. 4 78. 9	59.8	55. 3 78. 4	47. 9 19. 9	39. 2 25. 3	4
Wisconsin	74.5	73. 4 87. 2	81. 3	25. 5	12.8	1
Illinois. Michigan Wisconsin EST NORTH CENTRAL:						
Minnesota	70.4	72.7	55. 2	29.6	27.3	. 4
Iowa	56.8	67. 9	65. 2	43.2	31. 2	3
Missouri North Dakota	19. 9 50. 0	58. 2 42. 3	57. 5 81. 8	79. 8 50. 0	40. 1 50. 0	4
South Dakota	65.0	70. 2	85. 1	32. 5	27.7	1
Nebraska	42.1	49. 2	78. 1	57.9	44.4	2
Kansas	57.4	62. 5	63.8	41.6	36. 0	3
UTH ATLANTIC:	46. 2	40.7	44.0	51.4	57.8	5
Delaware	55. 8	57. 2	62.0	41.9	40.4	3
Maryland District of Columbia	72.7	45.0	66. 7	18. 2	50.0	2
Virginia	61.6	64.8	67.0	38, 2	34.8	3
West Virginia	75. 9	80.0	78.8	22.7	18.5	2
North Carolina South Carolina	25. 4 20. 7	29.0	32, 1 21, 0	74. 5 79. 3	70. 9 79. 0	6
Georgia	12.8	12.3	12.8	87. 2	87.5	8
Florida	50. 5	48.8	49.6	48.7	50.4	4
AST SOUTH CENTRAL:	45.0	40.5		F4 0		
Kentucky Tennessee	45.9	42. 1 25. 8	50. 5 27. 9	54.0	57.6	4
Alahama	22. 3 17. 0	18.1	15. 4	77. 6 83. 0	81.8	8
Alabama Mississippi EST SOUTH CENTRAL:	12. 4	14.4	15. 2	87.6	85. 5	8
EST SOUTH CENTRAL:						
Arkansas	14.4	21.3	23. 1	85.6	78. 6	7
Louisiana Oklahoma	14. 2 22. 8	17. 7 37. 0	19. 5 36. 5	85. 7 77. 1	82. 2 62. 4	8
Texas.	23. 9	29.9	30. 3	76.0	69. 9	6
OUNTAIN:						
Montana	71.4	83. 9	75. 9	28.6	12.9	1
Idaho	43.8	69. 6 100. 0	100. 0 89. 5	43. 8 33. 3	30. 4	
Wyoming	66. 7 69. 2	77. 7	71.6	29. 5	18. 9	2
New Mexico	64.6	75.0	85.4	35.4	25. 0	
Arizona	46.0	59.4	83.3	50.6	31.3	1
Utah	80.0	31.1	100.0	20.0	67. 2	
Nevada	66.7	60.0	66. 7	33. 3	40.0	1
Washington	83. 6	82.3	83. 1	13.7	17.7	14
Oregon	88.9	73. 3	81. 5	11.1	13. 3	14
California	49.5	63. 1	78.6	46. 2	32.4	10

Loss of owned land.—In Table 26 the land (acres) in farms operated by Negro owners, tenants, and managers in 1930 and 1920 is apportioned by sections with the increase or decrease, and the per cent distribution by tenure of all land. The land operated by owners decreased from 13,948,512 acres in 1920 to 11,198,893 in 1930 which represents a loss during the 10 years of 2,749,619 acres, or an area (4,296 square miles) more than twice the size of Delaware, and as shown by

Table 36, Negro farm owners in all but eight States contributed to this economic loss. Possibly the most striking fact is the loss of 19.7 per cent in the acreage of owned farms, as compared with a decrease of only 3.4 per cent among tenant operators. The per cent distribution indicates that 29.8 per cent of the land in 1930 and 33.7 per cent in 1920 was operated by owners, although only 20.5 per cent of the farmers were owners in 1930, and but 23.6 per cent in 1920. (See Table 25.) Only in the West was 50 per cent or more of the acreage operated by owners.

Table 26.—Number of Acres in Farms Operated by Negroes, With Percentages, by Tenure, by Sections: 1930 and 1920

[A minus sign (-) denotes decrease]

		A	CRES IN FARMS	1		
TENURE	1930	1920	Increase, 19	20–1930	Per cent distri- bution	
			Number	Per cent	1930	1920
		τ	NITED STATES			
Total	37, 597, 132	41, 432, 182	-3, 835, 050	-9.3	100.0	100.
OwnersTenantsManagers	11, 198, 893 26, 149, 167 249, 072	13, 948, 512 27, 077, 582 406, 088	-2,749,619. -928,415 -157,016	-19. 7 -3. 4 -38. 7	29. 8 69. 6 0. 7	33. 7 65. 4 1. 6
	,		THE SOUTH			
Total	38, 758, 484	40, 544, 241	-3, 785, 757	-9.3	100.0	100.
OwnersTenantsManagers	10, 785, 312 25, 743, 234 229, 938	13, 434, 106 26, 754, 386 355, 749	-2, 648, 794 -1, 011, 152 -125, 811	-19.7 -3.8 -35.4	29. 3 70. 0 0. 6	33. 1 66. 0
	- 110 - to to the control of the co		THE NORTH			
Total	720, 872	767, 953	-47, 081	-6.1	100.0	100.
OwnersTenantsManagers	332, 520 373, 214 15, 138	435, 075 294, 543 38, 335	-102, 555 78, 671 -23, 197	-23. 6 26. 7 -60. 5	46. 1 51. 8 2. 1	56. 2 38. 4 5. 0
		, F	THE WEST		1	
Total	117, 776	119, 988	-2, 212	-1.8	100.0	100.
Owners Tenants Managers	81, 061 32, 719 3, 996	79, 331 28, 653 12, 004	1,730 4,066 -8,008	2. 2 14. 2 -66. 7	68. 8 27. 8 3. 4	66. 1 23. 9 10. 0

Average values.—The general decline in the values of Negro-operated farms from the high levels of 1920 is plainly reflected in the greatly reduced average values shown in Table 27. The average value per farm of land and buildings decreased \$850, or 34.9 per cent, and the average value of land and buildings per acre of Negro-operated farms dropped from \$54.49 in 1920 to \$37.32 in 1930, a shrinkage of \$17.17 per acre during the 10 years. The downward trend resulted in a decrease for owners of \$687, or 27.1 per cent in the average value per farm of land and buildings, and a loss of \$9.87, or 24.8 per cent in the average value per acre of land and buildings. Both amounts and percentage decreases per farm-and acre were higher for tenants in the United States as a whole.

In the South, Negro owners sustained a loss of \$676 in the average value per farm of land and buildings as compared with one of \$956 in the North and \$1,253 in the West. The average value per acre of land and buildings of Negro owners in the South decreased \$9.75; in the North, \$12.28; and in the West, \$11.21, while the per cent average value reductions for owners by sections were 25.1 for the South; 18.8 for the North; and 25.4 for the West.

Table 27.—Average Value of Land and Buildings of Farms Operated by Negroes, Per Farm and Per Acre, by Tenure, by Sections and Southern Divisions: 1930 and 1920

[A minus sign (-) denotes decrease]

		1	AVERAGE V	ALUE OF	LAND AN	D BUILD	INGS			
		Pe	er farm			Per acre				
SECTION, DIVISION, AND TENURE	1930	1920	Increase,	1920–1930	1930	1920	Increase, 1920–1930			
	1990	1920	Amount	Per cent	1930	1920	Amount	Per cent		
United States	\$1, 589	\$2, 439	-\$850	-34.9	\$37. 32	\$54.49	-\$17.17	-31. 5		
Owners	1, 848	2, 535	-687	-27. 1	29, 86	39. 73	-9.87	-24. 8		
Tenants	1, 503	2, 378	-875	-36. 8	40, 29	61. 91	-21.62	-34. 9		
Managers	16, 083	13, 411	2,672	19. 9	59, 60	66 91	-7.31	-10. 9		
The SouthOwnersTenantsManagers	1,556	2, 393	-837	-35. 0	36. 87	54. 04	-17. 17	-31.8		
	1,783	2, 459	-676	-27. 5	29. 12	38. 87	-9. 75	-25.1		
	1,482	2, 349	-867	-36. 9	39. 95	61. 58	-21. 63	-35.1		
	15,789	12, 155	3,634	29. 9	55. 27	60. 10	-4. 83	-8.0		
South AtlanticOwnersTenantsManagers	1, 637	2, 568	-931	-36. 3	33. 29	54. 08	-20, 79	-38. 4		
	1, 703	2, 323	-620	-26. 7	32. 20	43. 24	-11, 04	-25. 5		
	1, 585	2, 626	-1, 041	-39. 6	33. 43	58. 57	-25, 14	-42. 9		
	14, 250	11, 662	2, 588	22. 2	62. 30	76. 39	-14, 09	-18. 4		
East South Central	1, 330	2, 104	-774	-36.8	35, 79	53. 35	-17. 56	-32.9		
Owners	1, 634	2, 296	-662	-28.8	23, 45	32. 41	-8. 96	-27.6		
Tenants	1, 263	2, 046	-783	-38.3	40, 83	63. 52	-22. 69	-35.7		
Managers	22, 237	11, 453	10,784	94.2	62, 27	54. 17	8. 10	15.0		
West South Central Owners Tenants Managers	1,746	2, 490	-744	-29. 9	43. 17	54. 77	-11. 60	-21. 2		
	2,087	2, 876	-789	-27. 4	31. 41	39. 22	-7. 81	-19. 9		
	1,659	2, 339	-680	-29. 1	48. 22	65. 14	-16. 92	-26. 0		
	14,890	14, 059	831	5. 9	39. 52	45. 02	-5. 50	-12. 2		
The North Owners. Tenants Managers.	3,753	6, 379	-2, 626	-41. 2	57. 80	77. 91	-20. 11	-25. 8		
	3,998	4, 954	-956	-19. 3	53. 18	65. 46	-12. 28	-18. 8		
	3,389	7, 748	-4, 359	-56. 3	59. 82	89. 15	-29. 33	-32. 9		
	17,997	21, 042	-3, 045	-14. 5	109. 38	132. 84	-23. 46	-17. 7		
The WestOwnersTenantsManagers	7, 526 5, 771 9, 164 18, 431	9, 287 7, 024 12, 428 27, 972	-1,761 $-1,253$ $-3,264$ $-9,541$	-19. 0 -17. 8 -26. 3 -34. 1	51. 76 32. 89 90. 18 119. 92	56. 73 44. 10 91. 08 58. 26	-4.97 -11.21 -0.90 61.66	-8.8 -25.4 -1.0 105.8		

Land values.—For the country as a whole, the value of land in farms operated by Negroes in 1930 was \$1,062,536,439, as shown in Table 28. The per cent distribution of this aggregate value by sections indicates that 96.6 per cent was in the South; 2.9 per cent in the North, and one-half of 1 per cent in the West.

When distributed according to the tenure of operators, however, a slight difference appears for both owners and tenants, and also for managers. Owned farm land in the South had a reported value of \$214,907,952, or 94 per cent of the total value of all farm land operated by Negro owners. In the North their owned land had a value of \$11,611,190, or 5.1 per cent of the total, and in the West the value amounted to \$2,190,558, or 1 per cent of the total for the United States.

Table 28.—Value of Land in Farms Operated by Negroes, by Tenure, by Sections and Divisions, 1930

		VALUE OF LA	AND ALONE						
SECTION AND DIVISION	Total	Owners	Tenants	Managers					
United States	\$1, 062, 536, 439	\$228, 709, 700	8823, 005, 516	\$10, 821, 223					
The South	1, 026, 877, 643	214, 907, 952	802, 581, 553	9, 388, 138					
South Atlantic East South Central West South Central	342, 118, 722 323, 130, 648 361, 628, 273	85, 227, 015 57, 360, 605 72, 320, 332	252, 300, 365 263, 328, 563 286, 952, 625	4, 591, 342 2, 441, 480 2, 355, 316					
The North	30, 366, 748	11, 611, 190	17, 726, 373	1, 029, 185					
New England Middle Atlantic East North Central West North Central	406, 290 2, 687, 260 9, 130, 656 18, 142, 542	302, 565 1, 095, 865 4, 265, 786 5, 946, 974	31, 725 1, 282, 195 4, 602, 325 11, 810, 128	72, 000 309, 200 262, 545 385, 440					
The West	5, 292, 048	2, 190, 558	2, 697, 590	403, 900					
Mountain Pacific	1, 792, 685 3, 499, 363	802, 065 1, 388, 493	919, 620 1, 777, 970	71, 000 332, 900					
	PER CENT DISTRIBUTION								
United States	100.0	100.0	100.0	100.0					
The South	96. 6 2. 9 0. 5	94. 0 5. 1 1. 0	97. 5 2. 2 0. 3	86. 8 9. 5 3. 7					

Owner and tenant comparisons.—The average size of farms operated by Negro owners and tenants in 1930 and the average value per farm and per acre of the land (alone) operated by them is shown in Table 29. For the United States as a whole; in each section and in all of the Southern States except Delaware, Maryland, Virginia, and West Virginia the average size of farms operated by Negro owners was larger than for tenants, but only in Delaware, Maryland, District of Columbia, and Florida was the average value of land per acre greater for owners than for tenants. Excepting the negligible District of Columbia, the State of Maryland reported the highest average value per acre for owners, while Georgia reported the lowest. The highest average value per acre for Negro tenant operators was reported by Arkansas and the lowest by Georgia which, as previously stated, reported the lowest average value per acre for owners.

Table 29.—Average Size and Average Value of Farms and Farm Acreage Operated by Negro Owners and Tenants by Sections, Southern Divisions and States, 1930

		FARM	S OPERATE	D BY NEG	ROES		
	Average s	ize (acres)	Average value (land alone)				
SECTION AND STATE			Per	farm	Per acre		
	Owners	Tenants	Owners	Tenants	Owners	Tenants	
United States	61.9	37. 3	81, 263	81, 174	\$20.42	\$31. 4	
The South	61. 2	37.1	1, 220	1, 156	19.93	31.18	
South Atlantic	52. 9 69. 7 66. 4	47. 4 30. 9 34. 4	1, 070 1, 136 1, 573	1, 169 975 1, 378	20, 22 16, 31 23, 68	24. 67 31. 50 40. 00	
The North	75. 2 175. 5	56. 7 101. 6	2, 625 4, 741	2, 691 8, 378	34. 92 27. 02	47. 50 82. 4	
THE SOUTH							
SOUTH ATLANTIC: Delaware Maryland. District of Columbia Virginia West Virginia	36. 9 36. 6 3. 5 48. 4 49. 7	90.7 97.8 3.5 55.3 77.2	1, 031 1, 224 3, 466 948 1, 380	2, 360 3, 225 1, 500 1, 273 2, 451	27. 91 33. 41 990. 18 19. 60 27. 79	26. 05 32. 95 428. 55 22. 95 31. 74	
North Carolina South Carolina Georgia Florida	49. 7 49. 3 79. 7 50. 6	42. 2 38. 5 55. 5 41. 7	1, 300 945 1, 066 1, 077	1, 575 1, 014 931 848	26. 15 19. 19 13. 38 21. 29	37. 3 26. 3 16. 7 20. 3	
EAST SOUTH CENTRAL: Kentucky Tennessee Alabama Mississippi VEST SOUTH CENTRAL:	43. 9 53. 5 74. 7 76. 5	31. 8 34. 2 37. 9 26. 9	1, 136 1, 248 1, 092 1, 129	1, 286 1, 186 764 1, 033	25. 90 23. 31 14. 62 14. 76	40. 4 34. 7 20. 1 38. 3	
VEST SOUTH CENTRAL: Arkansas. Louisiana Oklahoma Texas.	61. 5 57. 3 82. 2 71. 1	26. 1 26. 8 65. 9 44. 9	1, 417 1, 370 2, 275 1, 646	1, 143 1, 131 2, 068 1, 739	23. 03 23. 89 27. 68 23. 13	43. 8 42. 2 31. 3 38. 7	

Value of all buildings.—The buildings on farms operated by Negroes had a value of \$340,409,360, as reported in Table 30. The South reported values to the amount of \$328,304,024, or 96.4 per cent of the total, the North reported \$11,301,474, or 3.3 per cent, and the West a value less than \$1,000,000, or \$803,862, which was less than one-half of 1 per cent of the total value for the United States.

As in the preceding table substantial differences appear in the per cent distribution of values by tenure of operators. In the South, farm buildings owned by Negroes were valued at \$99,192,480, or 93.8 per cent of the total, \$105,741,696, for the United States; in the North at \$6,073,789, or 5.7 per cent; and in the West at \$475,427, an amount equal to one-half of 1 per cent of the aggregate value. With 29,208 more owned farms in the South Atlantic division than in the East South Central (see Table 35) the value of owned farm buildings in the South Atlantic division exceeds by \$25,404,681 the value in the East South Central. The higher average value of land and buildings per owned farm and per acre in the South Atlantic division is shown in Table 27.

Table 30.—Value of All Buildings on Farms Operated by Negroes, by Tenure, by Sections and Divisions, 1930

-1		VALUE OF ALL	BUILDINGS	
SECTION AND DIVISION	Total	Owners	Tenants	Managers
United States	\$340, 409, 360	\$105, 741, 696	\$230, 644, 120	84, 023, 544
The South	328, 304, 024	99, 192, 480	225, 789, 875	3, 321, 669
South Atlantic East South Central West South Central	142, 325, 221 103, 398, 196 82, 580, 607	50, 497, 142 25, 092, 461 23, 602, 877	89, 622, 060 77, 634, 070 58, 533, 745	2, 206, 019 671, 665 443, 985
The North	11, 301, 474	6, 073, 789	4, 601, 110	626, 575
New England. Middle Atlantic. East North Central. West North Central.	503, 105 2, 452, 995 4, 174, 095 4, 171, 279	348, 760 1, 326, 810 2, 530, 750 1, 867, 469	35, 345 883, 685 1, 490, 320 2, 191, 760	119, 000 242, 505 153, 020 112, 050
The West	803, 862	475, 427	253, 135	75, 300
Mountain Pacific	244, 825 559, 037	141, 620 333, 807	93, 205 159, 930	10, 000 65, 300
to the sales	-	PER CENT DISTI	RIBUTION	
United States	100.0	100.0	100. 0	100.0
The South	96. 4 3. 3 0. 2	93. 8 5. 7 0. 4	97. 9 2. 0 0. 1	82. 6 15. 6 1. 9

Shrinkage of farm values, by tenure of operators.—A loss of \$854,699,526 in the value of land and buildings, due to a decrease of 42,858 in the number of Negro farmers, and also to the widespread decline of farm values since 1920, is shown in Table 31. For owners there was a decrease, during the 10 years, of \$219,706,607, or 39.6 per cent. Tenants reported a \$622,666,228, or 37.1 per cent reduction, and managers a shrinkage of \$12,326,691, or 45.4 per cent.

The reports of Negro owners in the South showed a loss of \$208,077,705, or 39.8 per cent; of those in the North, \$10,796,782, or 37.9 per cent, and of those in the West, \$832,120, or 23.8 per cent. The great decrease, between 1920 and 1930, in the value of farm land owned by Negroes results from two factors—a decrease in the acreage owned, as indicated in Table 26, and the decrease in the value of the acreage they still own. (See Table 27.) These figures show a loss of 2,749,619 acres formerly owned by Negro farm operators, and a decrease of \$687 per farm, or nearly \$10 per acre in the average value of owned farm land and buildings. The only sectional increase reported in the value of land and buildings of Negro farmers was for tenants in the West where there was an increase of \$340,911, or 13.1 per cent.

Table 31.—Value of Land and Buildings for Farms Operated by Negroes, by Tenure, by Sections: 1930 and 1920

[A minus sign (-) denotes decrease]

		VALUE OF	LAND AND BUILI	DINGS								
TENURE	1930	1920	Increase, 192	20-1930	Per cent dis- tribution							
			Amount	Per cent	1930	1920						
\		יט	NITED STATES									
Total	\$1, 402, 945, 799	\$2, 257, 645, 325	-\$854, 699, 526	-37.9	100.0	100.0						
Owners Tenants Managers	334, 451, 396 1, 053, 649, 636 14, 844, 767	554, 158, 003 1, 676, 315, 864 27, 171, 458	-219, 706, 607 -622, 666, 228 -12, 326, 691	-39. 6 -37. 1 -45. 4	23. 8 . 75. 1 1. 1	24. 5 74. 3 1. 2						
		THE SOUTH										
Total	\$1, 3 55, 181, 687	82, 191, 005, 642	-\$835, 823, 975	-38.1	100.0	100.0						
Owners Tenants Managers	314, 100, 432 1, 028, 371, 428 12, 709, 807	522, 178, 137 1, 647, 447, 607 21, 379, 898	-208, 077, 705 -619, 076, 179 -8, 670, 091	-39.8 -37.6 -40.6	23. 2 75. 9 0. 9	23. 8 75. 2 1. 0						
			THE NORTH									
Total	841, 668, 222	859, 832, 464	-\$18, 164, 242	-30.4	100.0	100.0						
Owners	17, 684, 979 22, 327, 483 1, 655, 760	28, 481, 761 26, 258, 443 5, 092, 260	10, 796, 782 -3, 930, 960 -3, 436, 500	-37.9 -15.0 -67.5	42, 4 53. 6 4. 0	47. 6 43. 9 8. 5						
	7	THE WEST										
Total	\$6, 095, 910	\$6, 807, 219	-8711, 309	-10.4	100.0	100.0						
Owners Tenants Managers	2, 665, 985 2, 950, 725 479, 200	3, 498, 105 2, 609, 814 699, 300	-832, 120 340, 911 -220, 100	-23. 8 13. 1 -31. 5	43. 7. 48. 4 7. 9	51. 4 38. 3 10. 3						

Mortgaged farms.—As indicated in Table 32, colored full owners throughout the South and in the seven selected Northern States, where 98.8 and 98.5 per cent, respectively, of all colored farmers are Negroes (see Table 9), quite generally reported their freedom from or their encumbrance with farm mortgages. In the South 60.4 per cent of the owners reported their farms free from mortgages; 29.9 per cent reported mortgages, and only 9.7 per cent failed to report. In the North, where values are generally higher than in the South (see Table 27), the selected States reported 49.1 per cent free; 45.5 per cent mortgaged, while no reports were received from 5.4 per cent of the owners.

A comparison of the States forming the South shows that West Virginia followed, in the order named, by Florida and Virginia, reported the highest percentages of wholly owned farms free from mortgage, and that exclusive of the almost negligible District of Columbia, the State of Mississippi reported the highest percentage of mortgaged farms, followed by Delaware and Arkansas. In the North, the State of Missouri closely followed by Ohio, reported the highest percentage of fully owned farms free from mortgage, while Pennsylvania followed by New Jersey reported the highest percentages of farms mortgaged.

TABLE 32.—FARMS OPERATED BY COLORED FULL OWNERS, CLASSIFIED ACCORDING TO MORTGAGE STATUS, BY SOUTHERN DIVISIONS AND STATES, AND SELECTED NORTHERN STATES, 1930

[Figures relate only to farms wholly owned by their operators]

		FARMS	OPERATED	BY COLOR	ED FULL OV	VNERS		
DIVISION AND STATE		Report-		Un-	Per cent distribution			
DIVISION AND STATE	Total	ed free from mortgage	Report- ed mort- gaged	known (no report)	Report- ed free from mortgage	Report- ed mort- gaged	Un- known (no report)	
The South	140, 496	84, 861	41, 964	13, 671	60. 4	29. 9	9. 7	
South Atlantic	60, 714	39, 887	15, 860	4, 967	65. 7	26. 1	8, 2	
Delaware Maryland District of Columbia	309 2, 362	162 1, 449	124 814 3	23 99 2	52. 4 61. 3 28. 6	40. 1 34. 5 42. 9	7. 4 4. 2 28. 6	
Virginia West Virginia North Carolina	19, 200 328	14, 077 258 7, 671	4, 184 48 4, 258	939 22	73. 3 78. 7 58. 1	21. 8 14. 6 32. 3	4. 9 6. 7 9. 6	
South Carolina Georgia Florida	13, 198 11, 937 9, 014 4, 359	7, 745 5, 311 3, 212	3, 263 2, 541 625	1, 269 929 1, 162 522	58. 1 64. 9 58. 9 73. 7	27.3 28.2 14.3	7. 8 12. 9 12. 0	
East South Central	39, 420	20, 659	15, 087	3, 674	52.4	38, 3	9. 3	
KentuckyTennessee	3, 055 5, 687	1,898 3,456	682 1, 639	475 592	62. 1 60. 8	22. 3 28. 8	15. 5 10. 4	
Alabama Mississippi	11, 417 19, 261	6, 140 9, 165	4, 135 8, 631	1, 142 1, 465	53. 8 47. 6	36. 2 44. 8	10. 0 7. 6	
West South Central	40, 362	24, 315	11, 017	5, 030	60. 2	27.3	12. 5	
Arkansas Louisiana Oklahoma Texas	9, 058 8, 786 6, 550 15, 968	4, 521 5, 080 3, 682 11, 032	3, 496 2, 659 1, 604 3, 258	1, 041 1, 047 1, 264 1, 678	49. 9 57. 8 56. 2 69. 1	38. 6 30. 3 24. 5 20. 4	11. 5 11. 9 19. 3 10. 5	
Selected Northern States 1	2, 790	1,369	1, 270	151	49. 1	45. 5	5. 4	
New Jersey	217 221 640 207 309 815 381	103 91 324 95 150 416 190	107 121 265 97 140 370 170	7 9 51 15 19 29 21	47. 5 41. 2 50. 6 45. 9 48. 5 51. 0 49. 9	49. 3 54. 8 41. 4 46. 9 45. 3 45. 4 44. 6	3. 2 4. 1 8. 0 7. 2 6. 1 3. 6 5. 5	

¹ States having 200 or more Negro farmers who constitute 90 per cent or more of the colored farm operators in the State.

Implements and machinery.—The value of farm implements and machinery is the combined value of automobiles, trucks, tractors, tools, wagons, harnesses, dairy equipment, cotton gins, threshing machines, combines, apparatus for making cider, grape juice, sirup, and for drying fruits, and all other machinery. The value of commercial mills and factories located on the farm was not included. The 1930 average value per farm of implements and machinery for the United States was \$525; for the North \$845; the South \$216, and the West \$874.

Increased use by Negro farmers.—Table 33 shows that the value of implements and machinery on farms operated by Negroes in 1930, amounted to \$60,327,856. This is an average of \$68 per farm as compared with \$38 in 1910 and \$25 in 1900 (no 1920 data available). Dividing the country into sections, the North reported an average value of \$178 in 1930 as compared with \$110 in 1910 and \$66 in 1900; the South gave an average value per farm of \$67 in 1930 as compared with \$37 in 1910 and \$24 in 1900, and in the West the average value was \$351 for 1930, \$208 in 1910 and \$107 at the census of 1900.

For Negro farm owners the average value per farm of implements and machinery was decidedly higher than the average of \$57 for farms operated by tenants. As indicated in Table 33, the average value for the United States was \$109, for the North \$236, for the South \$106, and for the West \$310. Nebraska with an average value of \$1,324 ranked in first place, followed in the order named, by Idaho, Montana, and Minnesota, with average values of \$961, \$959, and \$920, respectively. Seven other States, including Nevada, New York, North Dakota, South Dakota, Vermont, Wisconsin, and Wyoming reported average values per farm ranging from \$500 in Nevada to \$882 in South Dakota. The highest average value of farm implements and machinery per owned farm in the South was \$270 for Delaware, and the lowest was \$71 for West Virginia.

Table 33.—Value of Implements and Machinery on Farms Operated by Negroes, by Tenure, by Sections, Divisions, and States, 1930

	v	ALUE OF IMPLE	MENTS AND MA	ACHINERY	
SECTION, DIVISION, AND STATE	Total	Owners	Tenants	Managers	Average value per owned farm
United States	\$60, 327, 856	\$19, 784, 411	\$39, 920, 395	\$623, 050	\$109
The North	1, 971, 346	1, 042, 391	855, 340	73, 615	236
The South	58, 072, 123	18, 598, 940	38, 945, 123	528, 060	106
The West	284, 387	143, 080	119, 932	21, 375	310
New England	57, 730	44, 105	4, 625	9,000	345
Maine	6, 075	4, 575	1,500		327
New Hampshire	2,050	1,800	250		360
Vermont	18, 525	12, 525	1,000	5, 000	737
Massachusetts Rhode Island	19, 320	16, 645 825	275	2, 400	223
Connecticut	2, 025 9, 735	7, 735	1,600	1, 200 400	108 309
Middle Atlantic					
Middle Atlantic	414, 576	235, 976	154, 140	24, 460	415
New York	95, 725	61, 065	30, 260	4, 400	545
New Jersey	173, 223	88, 123	69, 750	15, 350	380
Pennsylvania	145, 628	86, 788	54, 130	4, 710	387
East North Central	584, 661	348, 235	211, 791	24, 635	184
Ohio	217, 013	118, 645	85, 743	10 005	152
Indiana	77, 162	37, 982	38, 330	12, 625 850	138
Illinois	126, 810	63, 677	54, 683	8, 450	139
Michigan	137, 755	106, 595	28, 450	2,710	316
Wisconsin	25, 921	21, 336	4, 585		520
West North Central	914, 379	414, 075	484, 784	15, 520	226
Minnesota	18, 965	17, 475	1, 490		. 920
Iowa	46, 001	20, 271	25,730		303
Missouri	493, 459	143, 101	339, 083	11, 275	123
North Dakota	7,875	3, 175	4,700		635
South Dakota	32, 570	22, 920	8,650	1,000	882
Nebraska Kansas	28, 434 287, 075	21, 178 185, 955	7, 256 97, 875	3, 245	1, 324 344
South Atlantic	19, 328, 688	7, 388, 829	11, 648, 568	291, 291	93
Delaware	224, 010	100, 745	107, 075	16 100	270
Maryland	945, 402	423, 994	440, 104	16, 190 81, 304	144
District of Columbia	1, 225	100	125	1,000	13
Virginia	3, 865, 540	2, 586, 923	1, 213, 240	65, 377	106
West Virginia	47, 007	26, 570	15, 287	5, 150	71
North Carolina	5, 155, 245	1, 697, 834	3, 439, 906	17, 505	89
South Carolina Georgia	4, 081 739 4, 320, 997	1, 262, 222	2, 791, 449	28, 068	79
Florida	687, 523	880, 607 409, 834	3, 392, 733 248, 649	47, 657 29, 040	79 74

Table 33.—Value of Implements and Machinery on Farms Operated by Negroes, by Tenure, by Sections, Divisions, and States, 1930—Con.

	V.	ALUE OF IMPLE	MENTS AND MA	CHINERY	
SECTION, DIVISION, AND STATE	Total	Owners	Tenants	Managers	Aver- age valu- per owned farm
East South Central	\$19, 776, 031	\$5, 560, 624	\$14, 087, 943	\$127, 464	\$110
Kentucky Tennessee Alabama Mississippi	605, 430 2, 978, 809 5, 091, 581 11, 100, 211	315, 392 941, 349 1, 549, 249 2, 754, 634	281, 988 2, 016, 755 3, 516, 133 8, 273, 067	8, 050 20, 705 26, 199 72, 510	70 120 99 121
West South Central	18, 967, 404	5, 649, 487	13, 208, 612	109, 305	12
Arkansas	4, 769, 956 4, 870, 550 1, 595, 879 7, 731, 019	1, 298, 051 1, 198, 264 569, 728 2, 583, 444	3, 455, 510 3, 648, 111 1, 005, 601 5, 099, 390	16, 395 24, 175 20, 550 48, 185	11 11 16 12
Mountain	112, 654	63, 502	42, 252	6,900	34
Montana	15, 590 14, 125 7, 925 23, 097	14, 390 6, 725 6, 025 12, 835	1, 200 2, 400 1, 900 10, 262	5,000	95 96 75 23
New Mexico	18, 187 32, 175 305	9, 277 12, 945 305	8, 910 17, 330	1,900	17. 32. 7.
Nevada	1, 250 171, 733	1,000 79,578	250 77, 680	14, 475	50
Washington Oregon California	22, 740 2, 667 146, 326	15, 615 2, 617 61, 346	5, 125 50 72, 505	2,000	25 32 29

Machinery distribution in Southern and selected Northern States .- The distribution of specified farm machinery on farms of colored operators (see introduction to Table 9) is presented in Table 34 for the South and seven Northern States. An apportionment by States is made of 190,226 automobiles, 11,739 motor trucks, 2,936 tractors, 422 electric motors for farm work, and 2,040 stationary gas engines. Colored farmers in Mississippi had 33,359 automobiles; in North Carolina they had 23,859; and in Texas, 22,339. Mississippi also led in the number (1,591) of motor trucks while Virginia and Texas occupied second and third places. North Carolina reported the largest number of tractors, followed by Oklahoma and Virginia. Oklahoma, Virginia, and Texas, in the order named, reported more electric motors for farm work than any other States, and the colored farmers in Virginia occupied first rank in the number of stationary gas engines. In the North, Missouri ranked in first place in the number of automobiles on farms of colored operators; New Jersey in the number of motor trucks; Kansas in tractors; and New Jersey again, in electric motors for farm work and in stationary gas engines.

On the farms in the South there was an average of 4.7 colored farmers as compared with 2 white farmers per automobile. For motor trucks the averages were 79.7 colored and 10.4 white farmers per truck. In the seven selected Northern States the averages were somewhat lower, colored farmers averaging 2.8, and white farmers 1.1 per automobile; while for motor trucks there were 15.1 colored, and 5.5 white farmers per truck.

Table 34.—Farm Machinery Reported by Colored Farm Operators in The Southern Divisions and States, and in Selected Northern States 1930

			NUMBE	R OF-		
SECTION, DIVISION, AND STATE	Automo- biles	Motor trucks	Tractors	Electric motors for farm work	Stationary gas engines	Farmers per auto- mobile
The South	186, 518	11, 062	2, 533	363	1, 681	4.
South Atlantic	78, 764	5, 101	1, 221	137	1,008	3.
Delaware	524 2, 629	81 413	36 157 1	1 20	35 118	1. 2.
Virginia West Virginia North Carolina	13, 870 149 23, 859	1, 357 29 1, 072	291 6 373	30 2 22	396 9 131	2. 3. 3.
South CarolinaGeorgiaFlorida	18, 901 16, 757 2, 075	641 865 643	100 182 75	28 20 14	93 163 63	4. 5. 5.
East South Central	56, 039	2, 673	514	55	213	5.
Kentucky Tennessee Alabama Mississippi	2, 384 7, 762 12, 534 33, 359	83 269 730 1, 591	53 94 124 243	1 13 25 16	29 41 66 77	3. 4. 7. 5.
West South Central	51, 715	3, 288	798	171	460	5.
Arkansas Louisiana Oklahoma Texas	11, 197 10, 933 7, 246 22, 339	618 684 669 1,317	124 137 295 242	24 15 103 29	63 89 189 119	7. 6. 3. 3.
Selected Northern States 1	3, 708	677	403	59	359	2.
New Jersey Pennsylvania Ohio Indiana Illinois Missourl Kansas	249 203 663 245 253 1,461 634	173 68 127 50 62 81 116	41 33 96 42 31 60 100	15 6 12 4 6 3	67 46 66 29 29 57 65	1. 1. 1. 1. 3. 4.

 $^{^{\}rm 1}$ States having 200 or more Negro farmers who constitute 90 per cent or more of the colored farm operators in the State.

Table 35.—Number of Negro Farm Operators, by [A minus sign (-)

=		Ī						II IIIIII	
			1	NUMBER	OF NEGE	O FARM O	PERATORS		
	SECTION, DIVISION, AND	Т	otal	Ow	ners	Ten	ants	Mar	agers
	STATE	1930	1920	1930	1920	1930	1920	1930	1920
1	United States	882, 850	925, 708	181, 016	218, 612	700, 911	705, 070	923	2,026
2	The North	11, 104	9, 380	4, 424	5, 749	6, 588	3, 389	92	242
3 4	The South	870, 936	915, 595 733	176, 130 462	212, 365 498	694, 001	701, 471	805 26	1,759 25
5	New England	148	242	128	192	14	33	6	17
6	Maine	15	13 14	14 5	13 12	1 1	1		1
8	New Hampshire Vermont	22	28	17	21	- 4	4	1	3 7
10	Massachusetts Rhode Island	63	103 19	59 8	89	3	7 5	1	7
11	Connecticut	33	65	25	44	5	16	3	5
12	Middle Atlantic New York	873	1, 227	568	697	274	71	31	86
13	New Jork	148 372	245 531	112 232 224	152 284 261	33 126	228	14	22 19
15 16	East North Central	353 3,065	451 3, 674	1,892	2, 335	115 1, 149	145 1, 273	14 24	45 66
17	Ohio	1, 229	1, 616	780	1, 053	438	527	11	36
18 19	Indiana Illinois	461 893	570 892	275 459	305 533	184 428	251 350	6	14 9
20 21	Michigan Wisconsin	427	549 47	337	403	85	139	5	7
22	West North Central	55 7, 018	4, 237	1,836	2, 525	5, 151	1, 639	31	73
23	Minnesota	27	33	19	24	8	9		
24 25	Iowa Missouri	118 5, 844	109 2, 824	1, 163	74 1, 643	4, 661	34 1, 133	20	1 48
26 27	North Dakota South Dakota	10	26	5	11	5	13		2
28 29	Nebraska	40 38	47 63	26 16	33 31	13 22	13 28	1	1 4 17
	Kansas	941	1, 135	540	709	391	409	10	
30	South Atlantic Delaware	295, 934	382, 278 872	79, 683	102, 056 355	215, 774	279, 266 504	19	956
32	Maryland	5, 264	6, 208	2, 938	3, 548	2, 206	2, 509	120	151
33 34	District of Columbia. Virginia	39, 598	20 47, 690	24, 399	30, 908	15, 123	16, 585	76	197
35	West Virginia North Carolina	490	504	372 18, 978	403 21, 714	111	93 53, 040	7 23	8 95
36 37	South Carolina	74, 636 77, 331	74, 849 109, 005	15, 975	22, 759	65, 635 61, 285	86, 063	71	183
38	GeorgiaFlorida	86, 787 11, 010	130, 176 12, 954	11,080 5,560	16, 040 6, 320	75, 635 5, 362	113, 929 6, 533	72 88	207 101
40		320, 600	307, 006	50, 475	55, 488	269, 985	251, 112	140	406
41	Kentucky	9, 104	12, 624	4, 175	5, 318	4, 914	7, 271 28, 289	15	35
42 43	Tennessee	35, 123 93, 795	38, 181 95, 200	7, 828 15, 920	9, 839 17, 201	27, 261 77, 853	77, 873	34 22	53 126
44	Mississippi	182, 578	161,001	22, 552	23, 130	159, 957	137, 679	69	192
45	West South Central	254, 402	226, 311	45, 972	54, 821	208, 242	171, 093	188	95
47	Arkansas Louisiana	79, 556 73, 734	72, 275 62, 036	11, 452 10, 488	15, 369 10, 975	68, 081 63, 192	56, 811 50, 969	54	92
48	Okiahoma Texas	15, 172 85, 940	13, 403 78, 597	3, 454 20, 578	4, 958 23, 519	11, 694 65, 275	8, 368 54, 945	24 87	133
50	Mountain	304	349	183	239	115	100	6	10
51	Montana	21	31	15	26	6	4		1
52 53	Idaho Wyoming	16 12	23 17	7 8	16 17	7 4	7	2	
54 55	Colorado New Mexico	78 82	148 32	54 53	115 24	23 29	28 8	1	5
56	Arizona	87	32	40	19	44	10	3	3
57 58	Utah Nevada	5 3	61 5	2	19	1 1	41 2		1
59	Pacific	506	384	279	259	207	110	20	15
60 61	Washington Oregon	73	79 15	61 8	65 11	10	14	2	2
62	California	424	290	210	183	196	94	18	13
_									

¹ Less than one-tenth of 1 per cent decrease.

TENURE, BY SECTIONS, DIVISIONS, AND STATES: 1930 AND 1920 denotes decrease]

NUMBER OF NEGRO FARM OPERATORS—continued												
			Increase, 1	920–1930				1				
'Ť	otal	Own	ers .	Tena	nts	Mana	gers					
Number	Per cent	Number	Per cent	Number	Per cent	Number	Per cent	t				
-42, 858	-4.8	-37, 598	-17.2	-4, 159	-0.8	-1,103	-54.4					
1, 724 -44, 659	18. 4 -4. 9	-1, 325 -36, 235	-23.0 -17.1	3, 199 -7, 470	94. 4 -1. 1	-150 -954	-62.0 -54.2	400				
	-38.8	-36, 235 -36 -64	-7.2 -33.3	112 -19	53.3 -57.6	-11	$\frac{4.0}{-64.7}$	= 4				
2	15. 4	1	7.7	1	-57.0			- 6				
-8 -6	-21.4	-7 -4	-58.3 -19.0		-57.1	-1 -2	-100.0 -66.7	18				
-40 -10	-38. 8 -52. 6	-30 -5	-33.7 -38.5	-4 -5	-100.0	-6	-85.7	- 10				
-32 -354	-49. 2 -28. 9	-19 -129	-43. 2 -18. 5	-11 -170	-68. 8 -38. 3	-2 -55	-40. 0 -64. 0	100				
-97	-39.6	-40	-26.3	-38	-53.5	-19	-86.4	13				
-159 -98	-29.9 -21.7	-52 -37	-18.3 -14.2	-102 -30	-44.7 -20.7	-5 -31	-26.3 -68.9	114				
-609	-18.6	-443	-19.0	-124	-9.7	-42	-63. 6	- ^~				
-387 -109	-23.9 -19.1	-273 -30	-25.9 -9.8	-89 -67	-16. 9 -26. 7	-25 -12	-69. 4 -85. 7	110				
-122		-74 -66	-13. 9 -16. 4	78 -54	22. 3 -38. 8	-3 -2	-33.3 -28.6	19 20				
2,781	17. 0 65. 6	-689	-27.3	3, 512	133. 3 214. 3	-42	-57. 5	21				
-6	-18.2	-5	-20.8	-1	-11.1			23				
3,020	8. 3 106. 9	-7 -480	$ \begin{array}{r} -9.5 \\ -29.2 \end{array} $	3, 528	50. 0 311. 4	$-1 \\ -28$	-100.0 -58.3	25				
-16 -7	-61.5 -14.9	-6 -7	-54.5 -21.2	-8	-61. 5 -21. 4	-2	-100.0 -100.0	200				
-25 -194	-39.7 -17.1	-15 -169	-48.4 -23.8	-6 -18	-21.4 -4.4	-4 -7	-100.0 -41.2					
-86, 344	-22.6	-22, 373	-21.9	-63, 492	-22.7	-479	-50.1	_30				
-65 -944	-7.5 -15.2	-610	-17. 2	-89 -303	-17.7 -12.1	-31	46. 2 -20. 5	32				
-8, 092	-45. 0 -17. 0	-6, 509	-11. 1 -21. 1	-1,462	-80. 0 -8. 8	-121	-61.4					
-14 -213	-2, 8 -0, 3	-31 -2,736	-7.7 -12.6	2, 595	19. 4	-1 -72	-12.5 -75.8	35 36				
-31, 674 -43, 389	-29. 1 -33. 3	-4, 960	-29.8 -30.9	-24, 778 -38, 294	-28.8 -33.6	-112 -135	-61. 2 -65. 2	37 38				
-1,944 13,594	-15. 0 4. 4	-760 -5,013	-12.0 -9.0	-1, 171 18, 873	-17.9 7.5	-13 -266	-12.9 -65.5	39				
-3, 520 -3, 058	-27.9	-1, 143	-21.5	-2, 357	-32.4	-20 -19	-57.1	40				
-1,405	-8.0 -1.5	-1, 143 -2, 011 -1, 281	-20.4 -7.4	-1,028 -20	-3. 6 (¹)	-104	-35.8 -82.5	42 43				
21, 577 28, 091	13. 4	-578 -8,849	-2. 5 -16. 1	22, 278 37, 149	16. 2 21. 7	-123 -209	-64.1 -52.6	44				
7, 281	10, 1	-3,917	-25.5	11 270	19.8	-72	-75.8	46				
11, 698 1, 769	18.9 13.2	-487 -1,504 -2,941	-4.4 -30.3	12, 223 3, 326	24. 0 39. 7	-38 -53	-41.3 -68.8	48				
7, 343 -45	9.3	-2, 941 -56	-12.5 -23.4	10, 330	18. 8 15. 0	-46 -4	-34.6 -40.0	49				
-10	-32.3 -30.4	-11	-42.3 -56.3	2	- 50.0	$\frac{-1}{2}$	-100.0	51				
-7 -5 -70	-30. 4 -29. 4 -47. 3	-9 -9 -61	-50. 3 -52. 9 -53. 0	4	-17.9	-4	-80.0	53				
50	156.3	29 21	120.8	-5 21 34	262. 5		-80.0	54 55				
55 -56	171. 9 -91. 8	-15	110. 5 -78. 9	-40	340. 0 -97. 6	-1	-100.0	56 57				
-2 122	-40. 0 31. 8	-1 20	-33. 3 7. 7	-1 97	-50. 0 88. 2	5	33, 3	58 59				
-6	-7.8	-4	-6.2	-4	-28.6	2		60 61				
$\frac{-6}{134}$	-40. 0 46. 2	-3 27	-27.3 14.8	-1 102	-50.0 108.5	-2 5	38. 5	62				

Table 36.—All Land in Farms Operated by Negroes, by (A minus sign (-)

=		LAND IN FARMS (ACRES)								
				LAND	IN FARMS					
	SECTION, DIVISION,	To	tal	Owi	ners	Ten	ants	Man	agers	
	AND STATE	1930	1920	1930	1920	1930	1920	1930	1920	
1	United States	37, 597, 132	41, 432, 182	11, 198, 893	13, 948, 512	26, 149, 167	27, 077, 582	249, 072	406, 088	
2 3	The North	720, 872	767, 953	332, 520	435, 075	373, 214	294, 543	15, 138	38, 335	
3 4	The North The South The West	117, 776	119, 988	332, 520 10, 785, 312 81, 061	79, 331	32, 719	28, 653	3, 996	12, 004	
5	New England	9, 597	19, 252	7, 297	10, 121	1,025	5, 221	1, 075	3, 910	
6	Maine New Hampshire_	818 814	953 1, 476	738 574	953 1, 121	80 240	30		325	
8	Vermont.	3, 812	4, 450	3, 211	3, 075	251	961 601	350 150	414	
9	Massachusetts Rhode Island	2, 063 571	4, 815 944	1, 791 121	3, 003 630		224	450	1, 211	
11	Connecticut	1, 319	6, 614	862	1, 339	332	3, 405	125	1,870	
12	Middle Atlantic	55, 808	72, 897	26, 758	28, 516	24, 874	34, 933	4, 176	9,448	
13 14	New York	14, 894	19, 995 25, 968	9, 625 7, 276	9, 366	4, 473	7, 174 15, 175	796 1, 626	3, 455 1, 830	
15	New Jersey Pennsylvania	19, 298 21, 616	25, 968 26, 934	9, 857	8, 963 10, 187	10, 396 10, 005	15, 175 12, 584	1,764	4, 163	
16	East North Central	214, 596	239, 783	114, 748	138, 109	96, 208	-93, 247	3, 640	8, 427	
17	Ohio	92, 083	100, 412 36, 668	45, 446 14, 325	55, 526 17, 284	44, 627 13, 734	40, 353 16, 965	2,010	4, 533	
18 19	IndianaIllinois	28, 454 57, 805 30, 959	36, 668 57, 696 40, 939	27,635	33.451	1 29.414	23, 168	756	2, 419 1, 077	
20 21	Michigan Wisconsin	30, 959 5, 295	40, 939 4, 068	23, 952 3, 390	28, 372	6, 528	12, 169 592	479	398	
			436, 021	183, 717					16 550	
22	West North Central Minnesota	2, 692	2, 357	1, 469	258, 329 1, 657	1 002	161, 142 700		16, 550	
24	Towa	10,002	8,847	3, 775	5, 140 111, 946	6, 227 176, 385	3, 457		250	
25 26	Missouri North Dakota South Dakota	255, 623 2, 565 14, 228	190, 368 11, 076	1, 405 10, 744	4, 711	1,160			800	
26 27 28	South Dakota Nebraska	14, 228 9, 216	19, 599 27, 117	10, 744 4, 454	4, 711 14, 205 13, 556	2,9/4	1 5.314	510	1, 913	
29	Kansas	146, 745	176, 657	86, 184	13, 556 107, 114	58, 376	67, 093	2, 185	2, 450	
30	South Atlantic	14, 550, 451	18, 151, 071	4, 214, 663	5, 483, 254	10, 226, 681	12, 521, 869	109, 107	145, 948	
31	Delaware	54, 756	54, 888	13, 781	12, 512	37, 631	41, 082	3, 344	1, 294	
32 33	Maryland Dist. of Columbia	05	988	107, 590 28	25	7	168	81 60		
34 35	Virginia	2, 039, 656 28, 013 3, 296, 445	2, 257, 953 27, 544	1, 179, 824	1, 371, 333 19, 052 1, 126, 751	836, 999 8, 574	855, 326 6, 972 2, 230, 592	22, 833 969	31, 294 1, 520	
36 37 38	West Virginia North Carolina South Carolina	3, 296, 445	27, 544 3, 370, 191	18, 470 943, 506	1, 126, 751	8, 574 2, 346, 755 2, 359, 643	2, 230, 592	6, 184	1, 520 12, 848	
38	Georgia	3, 167, 898 5, 104, 452 513, 912	4, 379, 869 7, 070, 943 637, 868	786, 893 883, 284 281, 287	1, 146, 396 1, 331, 278	4, 197, 000	3, 196, 378 5, 710, 627	23, 563	29,038	
39	Florida	513, 912	637, 868	281, 287	356, 682	223, 711	270, 504	8,914	10, 682	
40	East South Central			3, 516, 640						
41	Kentucky Tennessee	1, 356, 683	426, 774 1, 523, 788 4, 348, 018 5, 806, 397	183, 148 419, 069	239, 997 535, 265	156, 178 931, 482	070 056	ଧା ଜ 19ମ	4, 709 9, 271	
43	Alabama Mississippi	1, 356, 683 4, 157, 051 6, 062, 490	4, 348, 018	419, 069 1, 189, 355 1, 725, 068	535, 265 1, 332, 621 1, 822, 527	931, 482 2, 953, 534 4, 310, 231	2, 983, 326 3, 944, 085	14, 162 27, 191	32, 069 39, 785	
							1	1 .		
45 46	West South Central.		10, 288, 193 2, 623, 888	1	4, 020, 442	7, 165, 128	6, 143, 784	6 741	123, 967	
47	Arkansas Louisiana	2, 485, 626 2, 313, 338	2, 180, 883	601, 423	746, 70	1,774,095 1,691,610 770,501	1, 568, 630 1, 419, 71	6, 741	14, 465	
48	Oklahoma Texas	1,061,341	1, 045, 043 4, 438, 379	283, 805 1, 463, 991	1, 042, 047 746, 701 438, 567 1, 793, 127	770, 501	593, 468 2, 561, 969	1,000	13,008 83,283	
50	Mountain	1		1	1					
51	Montana	9, 804	10, 274	7, 524	8, 759				320	
52 53	Idaho	2.816	10, 274 2, 728 6, 702	9, 85	1,523	2, 280 1, 610 2, 1, 070	1, 20	880		
54	Wyoming Colorado New Mexico	25, 137	36, 516	ili 18, 684	28, 20	(1 6, 13)	5 989	320	2, 260	
55 56	Arizona	. 7, 766	6, 074 3, 248	18, 13,	2, 178	1, 748 2, 984	740	350	330	
57 58	Utah Nevada	860	11, 456	33	3 1,804	4	[2, 33]	2	7, 320	
				1					7 774	
59 60	Pacific	9, 42								
61	Oregon	820	2, 125	808	1, 40	1 18	214	1	510	
62	California	30, 29	33, 799	15, 86	17, 55	12, 10	14, 98	2, 33	1, 264	

¹ Less than one-tenth of 1 per cent.

² Less than one-tenth of 1 per cent decrease.

Tenure, by Sections, Divisions, and States: 1930 and 1920 denotes decrease]

notes decrea	sej		LAND IN FAI	MS (ACRES)				_
			Increase, 1					
Tota	al	Own		Tena	nts	Manag	zers	
Acres	Per cent	Acres	Per cent	Acres	Per cent	Acres	Per cent	
-3, 835, 050	-9.3	-2,749,619	-19. 7	-928, 415	-3.4	-157,016	-38.7	
$ \begin{array}{r} -47,081 \\ -3,785,757 \end{array} $	-6. 1 -9. 3	-102, 555 -2, 648, 794	-23. 6 -19. 7 2. 2	78, 671 -1, 011, 152	26. 7 -3. 8	-23, 197 -125, 811	-60. 5 -35. 4 -66. 7	
-3,785,757 $-2,212$ $-9,855$	-1.8 -51.2	1,730	$\frac{2.2}{-27.9}$	4, 066 -4, 196	-80. 4	-8,008 $-2,835$	-66.7 -72.5	
-135 -662 -638	-14. 2 -44. 9	-215 -547	-22.6 -48.8	80 210	700. 0	-325 -64	-100.0	4
$ \begin{array}{r} -638 \\ -2,752 \\ -373 \end{array} $	-14. 3 -57. 2	-1, 212	4. 4 -40. 4 -80. 8	 710	-73. 9 -79. 7 -100. 0	$ \begin{array}{r} -64 \\ -1,061 \\ 360 \end{array} $	-15.5 -87.6	
-373 -5, 295	-39. 5 -80. 1	-477	-80. 8 -35. 6	-224 -3,073	-100, 0 -90, 2	-1,745	400.0 -93.3	1
-17,089 $-5,101$	-23. 4 -25. 5	-1,758 259	-6. 2 2. 8	-10, 059 -2, 701	-28. 8 -37. 6			1
-6, 670 -5, 318	-25. 5 -25. 7 -19. 7	-1, 687 -330	-18.8 -3.2	-2,701 -4,779 -2,579	-31. 5 -20. 5	- 204	-11.1 -57.9	1
-25, 187	-10.5		-16.9		3. 2		-56.8	1
-8, 329 -8, 214	-8.3 -22.4 0.2	-10, 080 -2, 959 -5, 816	-18. 2 -17. 1	-3.231	10. 6 -19. 0	-2.024	-55.7 -83.7	1
-9, 980 1, 227	-24. 4 30. 2	-4.420	-15.6	-5,041	-40, 4	-321 81	-29.8 20.4	1 2 2
5, 050	1. 2	74, 612		89, 965	55. 8	-10,303	-62.3	2
335 1, 155	14. 2 13. 1	-188 -1,365	-11.3 -26.6	523 2,770 109,020 -4,405 -2,340	74. 7 80. 1	-250	-100.0	2 2 2
65, 255 -8, 511 -5, 371	34. 3 -76. 8 -27. 4	-36, 260 -3, 306 -3, 461	-26. 6 -32. 4 -70. 2 -24. 4	109, 020 -4, 405	161. 8 -79. 2 -44. 0	-7,505 -800 430	-67. 9 -100. 0 537. 5	19
-17, 901 -29, 912	-66. 0 -16. 9	-9, 102	-67. 1 -19. 5	-0,000	-59. 1 -13. 0	-1,913	-100. 0 -10. 8	2 2 2
-3,600,620	-19.8	-1, 268, 591	-23. 1	-2, 295, 188	-18.3	-36, 841	-25.2	3
-132 $-6,303$	-0. 2 -1. 8	1, 269 -11, 635	10. 1 -9. 8 12. 0	-3, 451 5, 536 -161	-8.4 2.6	2, 050 204 35	158. 4 -0. 9	3
-193 -218, 297 469 -73, 746	-67. 0 -9. 7	-191, 509 -582	-14. 0 -3 1	-18, 327 1, 602	-95.8 -2.1 23.0	-8,461	-27.0	3 3
-1,211,971	-1. 8 -67. 0 -9. 7 1. 7 -2. 2 -27. 7	-183, 245 -359, 503	-16.3	116, 163 -836, 735	5. 2 -26. 2	-6,664 -15,733	-51.9 -42.4	3
-1, 966, 491 -123, 956	-27. 8 -19. 4	-359, 503 -447, 994 -75, 395	33. 7 -21. 1	-1, 513, 022 -46, 793	-26.5 -17.3	-5,475	-42.4 -18.9 -16.6	3
-186,920	-1.5	-413,770	-10.5	262, 692	3.2		-41.8 -46.8	4
-84, 941 -167, 105 -190, 967	-19. 9 -11. 0	-56, 849 -116, 196 -143, 266 -97, 459	-23.7 -21.7 -10.8	-25. 890 -47, 770 -29, 794	-14. 2 -4. 9 -1. 0	-3, 139	-40.8 -33.9 -55.8	4:4:4:
256, 093	-4.4 4.4			366, 146	9. 3			4
1, 783 -138, 262	(1) -5, 3	-966, 433 -337, 257	-24. 0 -32. 4	1, 021, 344 205, 465	16. 6	-6.470	-49 O	4.
132, 455 16, 298 -8, 708	6. 1 1. 6 -0. 2	-337, 257 -145, 278 -154, 762 -329, 136	-19. 5 -35. 3 -18. 4	271, 893 177, 033	19, 2 29, 8 14, 3	5, 840 -5, 973	40. 4 -45. 9 -55. 9	4:
-21	(2)	5, 115	9. 4	3, 544	28. 5	-8, 680	-84.8	5
-470 88	-4.6 3.2	-1, 235 -1, 197 3, 153	-14.1 -78.6	405	90. 8 33. 6	880	-100.0	5
4, 223 -11, 379	63. 0 -31. 2	3, 153 -9, 583	47. 0 -33. 9	1,070 144 777	2.4	-1,940	-85.8	5 5
13, 809 4, 518 -11, 419	227. 3 139. 1 -99. 7	-9, 583 13, 032 2, 254 -1, 771	255, 4 103, 5 -98, 2	2, 244 -2, 328	303. 2 -99. 8	-1,940 20 -7,320	6. 1 -100. 0	5 5
609	242. 6	102	101. 1	147)				5
-2, 191 2, 610	-5. 1 38. 3	-3, 385 -1, 099	-13. 7 -18. 9	3, 598	3. 2 355, 5		37.9	5
2,610 -1,299 -3,502	-61. 1 -10. 4	-1,693 -1,693	-42.3 -9.6	-196 -2,880	355, 5 -91, 6 -19, 2	-010	-100.0 84.7	6

Table 37.—Value of Land and Buildings of Farms Operated by . [A minus sign (-)

=			VAL	UE OF LAND	AND BUILDI		uinus sign (—)
		То	1	Own		Ten	ants
	SECTION, DIVISION, AND STATE						
		1930	1920	1930	1920	1930	1920
1	United States_	\$1, 402, 945, 799	\$2, 257, 645, 325	\$334, 451, 396	\$554, 158, 003	\$1, 053, 649, 638	\$1, 676, 315, 864
2 3	The North The South	41, 668, 222 1, 355, 181, 667	59, 832, 464 2, 191, 005, 642	17, 684, 979 314, 100, 432	28, 481, 761	22, 327, 483	26, 258, 443
4	The West	909, 395	6, 807, 219	2, 665, 985	522, 178, 137 3, 498, 105	1, 028, 371, 428 2, 950, 725	
5	New England Maine	41, 400	1, 076, 815 54, 400	651, 325 28, 400	617, 165 54, 400	67, 070 13, 000	234, 750
6 7	N. Hampshire.	18,000	29, 400 116, 725	16,000	18, 200	2, 000	1, 200
8	Vermont Massachusetts.	118, 700 376, 595	345, 800 31, 500	85, 700 342, 525	87, 125 243, 350	8, 000 11, 070	20, 700 20, 450
10 11	Rhode Island Connecticut	40, 000 314, 700	31, 500 498, 990	32,000 146,700	16, 900 197, 190	33, 000	7, 600 184, 800
12	Mid. Atlantic	5, 140, 255	6, 937, 600	2, 422, 673	2, 294, 225		2, 854, 710
13	New York	875, 575	1, 558, 950	548, 095	619, 600	230, 980	483, 710
14 15	New Jersey Pennsylvania	2, 070, 400 2, 194, 280	2, 117, 590 3, 261, 060	998, 500 876, 080	755, 715 918, 910	755, 400 1, 179, 500	1, 107, 375 1, 263, 625
16	E. N. Central	13, 304, 751	22, 308, 742	6, 796, 536	10, 433, 924	6, 092, 645	10, 528, 018
17 18	OhioIndiana		9, 126, 482	2, 641, 920	4, 173, 124	2, 649, 595	4, 215, 998 2, 157, 980
19	Illinois	3, 704, 618	4, 254, 030 6, 082, 675	949, 485 1, 562, 898	1, 831, 910 2, 541, 000	1, 972, 745	3, 297, 075
20 21	Michigan Wisconsin	1, 874, 378 343, 105	2, 566, 855 278, 700	1, 401, 728 240, 505	1, 643, 890 244, 000		822, 265 34, 700
22	W. N. Central	22, 313, 821	29, 509, 307	7, 814, 443	15, 136, 447		12, 640, 965
23	Minnesota	187, 325	134, 670	141, 675	75, 320	45, 650	59, 350
24 25	Iowa Missouri	878, 234 14, 498, 297	1, 330, 600 16, 524, 007	350, 814 3, 429, 544	683, 250 8, 449, 937	10, 706, 493	596, 350 6, 797, 975
26 27	North Dakota. South Dakota.	62, 700	285, 740 623, 515	40, 700 163, 295	85, 140 357, 315	22,000	177, 600 242, 200
28	Nebraska	308, 080	1, 095, 040	149, 530	445, 540	158, 550	549, 500
29 30	Kansas S. Atlantic	6, 093, 760	9, 515, 735	3, 538, 885	5, 039, 945		4, 217, 990 733, 440, 819
31	Delaware	2, 628, 590	981, 677, 765 2, 885, 445	135, 724, 157 804, 240	681, 300		2, 060, 495
32	Maryland	18, 896, 282	21, 651, 121	6, 695, 319	681, 300 7, 959, 597	10, 442, 663	11, 354, 874 87, 300
33 34	Dist. Columbia Virginia	71, 722, 401	233, 300 100, 839, 641	43, 500 41, 743, 427	40, 300 57, 004, 473	28, 629, 746	41, 502, 119
35 36	West Virginia. N. Carolina	1, 480, 628	1, 727, 890 223, 666, 166	832, 553 36, 881, 352	956, 562 56, 113, 060	415, 575	41, 502, 119 547, 628 166, 525, 511
37	S. Carolina	105, 693, 220	290, 406, 115	22, 788, 137 17, 528, 122	59, 839, 583	82, 319, 129	228, 355, 704
38 39	Georgia Florida	114, 688, 230 15, 369, 957	322, 706, 709 17, 561, 378	17, 528, 122 8, 407, 507	59, 839, 583 45, 465, 436 9, 027, 953	82, 319, 129 96, 253, 338 5, 775, 570	275, 484, 273 7, 522, 915
40	E. S. Central		645, 828, 371	82, 453, 066			513, 777, 358
41 42	Kentucky	16, 157, 593	36, 067, 878	7, 348, 683	16, 389, 797	8, 430, 710	18, 993, 535
43	Tennessee	104, 726, 209	90, 427, 645 116, 894, 012	14, 169; 523 24, 945, 906	25, 276, 745 29, 021, 680	41, 395, 987 79, 029, 593	64, 349, 200 86, 821, 727
44	Mississippi	249, 305, 432	402, 438, 836	35, 988, 954	56, 712, 830	212, 106, 343	343, 612, 896
45	W. S. Central		563, 499, 506	95, 923, 209	157, 688, 821 45, 536, 138	345, 486, 370 96, 062, 087	135, 655, 066
47	Arkansas Louisiana	108, 668, 818	182, 378, 759 107, 615, 718	19, 567, 276 9, 954, 907	25, 438, 223 19, 227, 142	88, 375, 116 27, 725, 473	81, 324, 185
48 49	Oklahoma Texas		107, 615, 718 48, 640, 707 224, 864, 322	9, 954, 907 44, 610, 852	19, 227, 142 67, 487, 318	27, 725, 473 133, 323, 694	28, 681, 300 154, 568, 879
50	Mountain				1	1, 012, 825	916, 214
51	Montana	115, 084 107, 200			197, 350		
52 53 54	Idaho Wyoming	139, 020	131, 410	41, 700 119, 660	131, 410	19, 360	
54 55	Colorado New Mexico	445, 540 400, 956	944, 405 124, 894	263, 910 182, 881	544, 115 88, 380		
56 57	Arizona	761, 510	277, 700	195, 250	117, 500	506, 460	86, 200
58	Utah Nevada	24, 200 44, 000	651, 045 19, 150				
59	Pacific	4, 058, 400	4, 283, 405	1, 722, 300			1, 693, 600
60 61	Washington	356, 705 32, 420	538, 480 119, 400				
62	OregonCalifornia	32, 420	119, 400 3, 625, 525	26, 420 1, 427, 725	1, 788, 545		1, 516, 080

NEGROES, BY TENURE, BY SECTIONS, DIVISIONS, AND STATES: 1930 AND 1920 denotes decrease]

VALUE OF LAND AND BUILDINGS—continued										
Man	agers			Incr	ease, 1	920–1930	- "			
		Total		Owners		Tenant	s	Managers		
1930	1920	Value	Per	Value	Per	Value	Per	Value	Per	
\$14,844,767	\$27,171,458	-\$854,899,526	-37. 9	-\$219,706,607	-39. 8	-\$622,668,228	-37. 1	-\$12,326,691	-45.4	
1, 655, 760 12, 709, 807 479, 200	5, 092, 260 21, 379, 898 699, 300	-18, 164, 242 -835, 823, 975 -711, 309	-30. 4 -38. 1 -10. 4	-10, 796, 782 -208, 077, 705 -832, 120	-37. 9 -39. 8 -23. 8	-3, 930, 960 -619, 076, 179 340, 911	-15.0 -37.6 13.1		-67.5 -40.6 -31.5	
191, 000	224, 900	-167, 420	-15.5	34, 160	5. 5	-167, 680	-71.4	-33, 900	-15, 1	
25, 000 23, 000 8, 000	82, 000 7, 000	-13, 000 -11, 400 1, 975 30, 795 8, 500	1. 7 8. 9 27. 0	-26,000 -2,200 -1,425 99,175 15,100	-1. 6 40. 8 89. 3	13,000 800 -12,700 -9,380 -7,600	66. 7 -61. 4 -45. 9 -100. 0	-59,000 1,000	-100. 0 180. 9 -72. 0 14. 3	
135, 000 551, 700	117,000	-184, 290 -1, 797, 345	-36.9 -25.9	-50, 490 128, 450	-25. 6 5. 6	-151, 800 -688, 830	-82.1 -24.1	18, 000 -1, 236, 965	15. 4 -69. 2	ш
96, 500 316, 500 138, 700	455, 640 254, 500	-683, 375 -47, 190 -1, 066, 780	-43. 8 -2. 2	-71, 505 242, 785 -42, 830	-11. 5 32. 1	-252, 730 -351, 975 -84, 125	-52. 2 -31. 8 -6. 7	-359, 140	-78. 8 24. 4 -87. 1	
415, 570		-9, 003, 991	-40.4	-3, 637, 388	-34.9	-4, 435, 373	-42.1	-931, 230	-69.1	
143, 220 22, 875 168, 975 80, 500	244, 600	-3, 691, 747 -2, 306, 115 -2, 378, 057 -692, 477 64, 405	$\begin{bmatrix} -39.1 \\ -27.0 \end{bmatrix}$	-1, 531, 204 -882, 425 -978, 102 -242, 162 -3, 495	-38.5 -14.7	-1, 566, 403 -1, 182, 425 -1, 324, 330 -430, 115 67, 900	-37. 2 -54. 8 -40. 2 -52. 3 195. 7	-241, 265 -75, 625 -20, 200	-80. 6 -91. 3 -30. 9 -20. 1	
497, 490	1, 731, 895	-7, 195, 486		-7, 322, 004	-48.4	1, 360, 923	10. 8	-1,234,405	-71.3	
362, 260	51,000 1,276,095	52, 655 -452, 366 -2, 025, 710	$\begin{bmatrix} -34.0 \\ -12.3 \end{bmatrix}$	66, 355 -332, 436 -5, 020, 393	-59.4	-13, 700 -68, 930 3, 908, 518	-23. 1 -11. 6 57. 5	-51, 000 -913, 835	-71.6	ı
20, 400	100,000	-223, 040 -338, 090 -786, 960 -3, 421, 975	-54.2 -71.9	-44, 440 -194, 020 -296, 010 -1, 501, 060	-54.3 -66.4	-155, 600 -140, 470 -390, 950 -1, 777, 945	-87.6 -58.0 -71.1 -42.2	-3, 600 -100, 000	-15.0 -100.0	
	11, 148, 682	-497, 233, 822	1	-101, 364, 107		-391, 518, 394	-53.4		-39.0	ł
314, 675 1, 758, 300 30, 000 1, 349, 228 232, 500 433, 054 585, 954	143, 650 2, 336, 650 105, 700 2, 333, 049 223, 700 1, 027, 595 2, 210, 828	-256, 855 -2, 754, 839 -151, 300 -29, 117, 240 -247, 262 -69, 783, 531 -184, 712, 895	-8.9 -12.7 -64.9 -28.9 -14.3 -31.2 -63.6	122, 940 -1, 264, 278 3, 200 -15, 261, 046 -124, 009 -19, 231, 708 -37, 051, 446 -27, 937, 314	18. 0 -15. 9 7. 9 -26. 8 -13. 0 -34. 3	-550, 820 -912, 211 -78, 800 -12, 872, 373 -132, 053 -49, 957, 282	-26. 7 -8. 0 -90. 3 -31. 0 -24. 1 -30. 0 -64. 0	171, 025 -578, 350 -75, 700 -983, 821 8, 800 -594, 541 -1, 624, 874	119. 1 -24. 8 -71. 6 -42. 2 3. 9 -57. 9 -73. 5	
906, 770 1, 186, 880	1,010, 510	-208, 018, 479 -2, 191, 421	-12.5	-620, 446	-6.9	-146, 036, 575 -179, 230, 935 -1, 747, 345			-48. 4 17. 5	
3, 113, 145 378, 200 774, 100 750, 710 1, 210, 135	684, 546 801, 700 1, 050, 605	-219, 299, 527 -19, 910, 285 -34, 088, 035 -12, 167, 803 -153, 133, 404	-55. 2 -37. 7 -10. 4	-44, 947, 986 -9, 041, 114 -11, 107, 222 -4, 075, 774 -20, 723, 876	-55. 2 -43. 9 -14. 0	-172, 814, 725 -10, 562, 825 -22, 953, 213 -7, 792, 134 -131, 506, 553	-33. 6 -55. 6 -35. 7 -9. 0 -38. 3	-306, 346 -27, 600 -299, 895	-44.8 -3.4 -28.5	
2, 799, 301		-119, 290, 626		-61, 765, 612	1	-54, 743, 060	-13. 7		-49. 8	и
328, 700 726, 426 286, 733 1, 457, 442	1, 187, 555 853, 310 732, 265	-64, 197, 798 1, 053, 100 -10, 673, 594 -45, 472, 334	-35. 2 1. 0 -21. 9	-23, 745, 964 -5, 870, 947 -9, 272, 235 -22, 876, 466	-52. 1 -23. 1 -48. 2	-39, 592, 979 7, 050, 931 -955, 827	-29. 2 8. 7 -3. 3	-858, 855 -126, 884 -445, 532	-72. 3 -14. 9 -60. 8 -48. 1	3
81,000		-486, 304		-329, 515		96, 611	10. 5			
18, 000		-27, 700 7, 610	-20. 5 5. 8	-113, 266 -41, 500 -11, 750	-49.9 -8.9	-8, 760 -4, 200 19, 360	-8.1	18,000		
3, 200 59, 800		-498, 865 276, 062 483, 810 -626, 845	221. 0 174. 2	-280, 205 94, 501 77, 750 -74, 045	106. 9 66. 2	-44, 660 181, 561 420, 260 -472, 800	-20. 0 497. 2 487. 5 -99. 2	-14, 200	-19. 2	2
398, 200		24, 850 -225, 005	129.8	19, 000 -502, 605	111.8		272. 1		9. 1	ı
10, 600		-181, 775	-33.8	-110, 805	-29. 2	-81, 570	-51. 1	10, 600		
387, 600	44, 000 320, 900	-86, 980 43, 750		-30, 980 -360, 820		-12,000 337,870	-66. 7 22. 3		-100. 0 20. 8	3

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930

[Counties for which less than five Negro farm operators were reported are included with "Other counties"]

	Number	Land in	VALUE OF	LAND AND BU	HIDINGS	Value of imple-
STATE AND COUNTY	of farms	farms (acres)	Total	Land alone	Buildings	ments and machinery
			ALA	ВАМА		
Total	93, 795	4, 157, 051	\$104, 726, 209	\$77, 521, 909	\$27, 204, 300	\$5, 091, 581
AutaugaBaldwinBarbourBibbBlount	1, 924	77, 169	1, 763, 200	1, 282, 270	480, 930	84, 461
	320	9, 661	280, 150	192, 630	87, 520	15, 483
	2, 262	155, 085	2, 398, 743	1, 604, 377	794, 366	110, 646
	668	24, 606	703, 095	525, 140	177, 955	31, 720
	86	4, 115	105, 860	70, 725	35, 135	6, 349
Bullock	2, 473	131, 304	1, 980, 007	1, 285, 947	694, 060	134, 411
	1, 695	82, 713	1, 822, 222	1, 286, 131	536, 091	74, 207
	461	21, 864	633, 055	459, 969	173, 086	28, 512
	2, 431	145, 408	2, 810, 492	1, 960, 380	850, 112	103, 711
	274	15, 179	511, 077	421, 679	89, 398	31, 766
Chilton	575	28, 250	629, 481	458, 536	170, 945	27, 215
	1, 611	79, 538	1, 382, 777	883, 986	498, 791	55, 903
	1, 772	82, 377	1, 452, 771	1, 007, 386	445, 385	57, 909
	359	19, 391	383, 554	238, 084	145, 470	15, 720
	67	3, 175	67, 192	49, 682	17, 510	4, 133
CoffeeColbertConecuhCossaCovington	732	43, 997	1, 256, 612	978, 217	278, 395	37, 067
	931	37, 433	2, 752, 667	2, 447, 924	304, 743	85, 114
	1, 476	66, 149	1, 659, 735	1, 046, 575	613, 160	71, 196
	677	59, 560	666, 912	417, 085	249, 827	32, 344
	520	25, 032	797, 315	537, 750	259, 565	40, 210
Crenshaw Cullman Dale Dallas De Kalb	1, 030	54, 909	1, 526, 495	1, 134, 275	392, 220	48, 040
	76	4, 575	137, 575	104, 130	33, 445	5, 550
	515	31, 546	919, 210	756, 360	162, 850	23, 921
	6, 405	210, 683	5, 048, 579	3, 470, 624	1, 577, 955	335, 482
	58	2, 748	102, 430	78, 430	24, 000	4, 811
Elmore Escambia Etowah Fayette Franklin	1,837	76, 502	2, 635, 426	1, 950, 520	684, 906	75, 609
	404	15, 919	680, 920	472, 515	208, 405	25, 260
	152	6, 602	248, 432	190, 857	57, 575	13, 435
	327	22, 205	337, 670	249, 615	88, 055	20, 493
	113	5, 495	190, 320	138, 995	51, 325	13, 745
Geneva	302	16, 889	687, 926	571, 591	116, 335	17, 321
	3, 168	121, 010	2, 557, 493	1, 912, 930	644, 563	126, 117
	3, 873	128, 902	4, 363, 062	3, 415, 927	947, 135	249, 260
	1, 331	84, 132	2, 394, 010	1, 903, 030	490, 980	83, 329
	971	49, 275	2, 177, 345	1, 767, 810	409, 535	77, 246
Jackson	281	12, 265	530, 730	424, 745	105, 985	21, 514
	327	8, 823	1, 082, 505	911, 090	171, 415	16, 699
	410	32, 371	427, 502	304, 247	123, 255	31, 017
	959	39, 046	2, 034, 431	1, 650, 804	383, 627	113, 898
	1,393	52, 458	2, 463, 289	2, 056, 784	406, 505	98, 778
Lee	1, 992	138, 258	2, 377, 692	1, 636, 312	741, 380	106, 634
Limestone	1, 929	65, 315	2, 979, 006	2, 459, 830	519, 176	153, 918
Lowndes	3, 527	124, 653	2, 923, 121	2, 034, 590	888, 531	188, 567
Macon	3, 114	145, 173	3, 417, 057	2, 385, 340	1, 031, 717	203, 260
Madison	2, 772	106, 212	4, 345, 764	3, 552, 389	793, 375	193, 445
Marengo Marion Marshall Mobile Monroe	5, 314	158, 890	3, 918, 964	2, 791, 210	1, 127, 754	272, 583
	70	5, 439	65, 735	42, 745	22, 990	4, 422
	102	3, 764	151, 670	131, 262	20, 408	6, 108
	149	5, 224	268, 247	197, 650	70, 597	11, 546
	2, 091	93, 129	1, 951, 440	1, 285, 809	665, 631	118, 304
Montgomery	3, 178	120, 675	4, 056, 209	3, 096, 339	959, 870	157, 403
	659	23, 452	1, 225, 220	1, 005, 380	219, 840	69, 399
	3, 435	128, 949	2, 976, 587	2, 349, 690	626, 897	152, 797
	2, 119	103, 188	2, 096, 577	1, 403, 036	693, 541	105, 753
	1, 506	90, 462	2, 164, 001	1, 668, 776	495, 225	63, 859
Randolph Russell St. Clair Shelby Sumter.	791 2, 243 348 392 3, 812	45, 800 135, 972 23, 201 16, 802 150, 050	819, 633 2, 037, 429 542, 080 456, 065 3, 180, 102	554, 803 1, 452, 191 418, 525 282, 495	264, 830 585, 238 123, 555 173, 570 872, 191	37, 498 123, 278 27, 136 25, 532 203, 069

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

STATE AND COUNTY	Number	Land in farms	VALUE OF	LAND AND BU	ILDINGS	Value of imple-
	of farms	(acres)	Total	Land alone	Buildings	ments and machinery
			ALABAMA	-continued		
TalladegaTallapoosa	1, 912 1, 161	102, 239 74, 812	\$2,346,943 1,432,890	\$1, 700, 858 987, 647	\$646, 085 445, 243	\$125, 346 62, 264 57, 748
Tallapoosa Tuscaloosa Walker Washington	1, 545	69.635 1	1. 904. 740	1. 525. 087	379 653	1 2, 950
Wilcox	676 3, 620	2, 557 32, 126 102, 713	63, 020 523, 834 1, 899, 916	42, 305 350, 993 1, 238, 984	20, 715 172, 841 660, 932	30, 398 138, 756
			ARI	ZONA		
Total	87	7, 766	\$761, 510	\$698, 930	\$62, 580	\$32, 175
Graham Maricopa Yuma	5 51 16	600 2, 709 1, 580	13,000 552,010 159,900	11, 565 515, 475	1, 435 36, 535 13, 900 10, 710	715 19, 025
Other counties	15	2,877	36, 600	146, 000 25, 890	10, 710	8, 250 4, 185
			ARK	ANSAS		
Total	79, 556	2, 485, 626	\$118, 180, 981	\$94, 312, 157	\$23, 868, 804	\$4, 769, 956
Arkansas	605 2, 189	29, 289 60, 827	611, 710 3, 106, 415	458, 879 2, 500, 212	152, 831 606, 203	44, 250 161, 457
Calhoun Chicot	606 444 3,036	28, 302 27, 030 71, 870	610, 324 505, 370 4, 449, 538	421, 688 401, 532 3, 365, 065	188, 636 103, 838 1, 084, 473	31, 539 22, 906 227, 909
ClarkCleveland	835 656	39, 865 31, 065		811, 319 350, 950	180, 777 173, 650	41, 561 31, 126
Columbia Conway Craighead	2, 374 964 68	118, 641 52, 035 2, 242	992, 096 524, 600 3, 160, 206 1, 401, 760 162, 885	2, 420, 997 1, 081, 616 140, 202	173, 650 739, 209 320, 144 22, 683	31, 126 132, 908 50, 143 5, 650
	54 7, 003	2, 966 162, 667	89, 250 12, 038, 354	68, 145 9, 789, 480	21, 105 2, 248, 874	3, 025 332, 587
Crawford Crittenden Cross Dallas	2, 416 452	62, 344 24, 280 67, 542	4, 446, 282 452, 725 3, 491, 636	3, 683, 670 323, 860	762, 612 128, 865	182, 639 22, 244
DrewFaulkner	2, 843 1, 876	67, 674		2, 669, 410 1, 669, 668	822, 226 612, 755	255, 786 112, 158
Faulkner Franklin Garland	483 33 21	25, 633 1, 827 1, 067	2, 282, 423 736, 300 62, 850 31, 850	578, 365 47, 250 24, 505	612, 755 157, 935 15, 600 7, 345	112, 158 30, 154 1, 060 617
Grant	115	7, 971	115, 250	91, 196	24, 054	4, 291
Hempstead Hot Spring Howard Independence	2, 212 62 745	93, 393 2, 081 22, 879	2, 466, 348 100, 100 929, 000	1, 981, 608 60, 050 739, 120	484, 740 40, 050 189, 880	89, 082 5, 355 33, 511
Izard	52 33	2, 173 1, 951	84, 757 30, 550	66, 737 19, 500	189, 880 18, 020 11, 050	3, 560 4, 045
Jackson	694 6, 739	27, 275 160, 186	1, 621, 960 9, 606, 268	1, 311, 100 7, 843, 807	310, 860 1, 762, 461	85, 034 352, 167 180
Jackson Jefferson Johnson Lafayette Lawrence	19 1, 554 19	526 52, 062 823	9, 606, 268 12, 978 2, 176, 897 31, 450	7, 843, 807 9, 778 1, 785, 892 25, 730	1, 762, 461 3, 200 391, 005 5, 720	81, 927 953
Lee	4, 134 3, 598	121, 122 84, 332	5, 773, 548 4, 372, 286	4, 277, 534 3, 525, 336	1, 496, 014 846, 950	285, 517 220, 975
Lincoln Little River Logan Lonoke	1, 298 65	43, 067 2, 626	1, 581, 660 171, 700 3, 569, 851	1, 336, 843 150, 175 2, 987, 894	244, 817 21, 525 581, 957	57, 163 2, 892
Miller	2, 382 1, 407	59, 678 41, 181	2, 338, 470	1, 913, 980	424, 490	118, 507
Mississippi Monroe	5, 089 2, 272 26	111, 614 72, 779 1, 780	10, 445, 541 3, 611, 123 27, 950	8, 889, 504 2, 830, 635 18, 750	1, 556, 037 780, 488 9, 200	194, 913 170, 476 875
Montgomery Nevada	1, 117	63, 467	1, 180, 920	913, 225	267, 695	55, 242

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

STATE AND COUNTY	Number	Land in farms	VALUE OF	LAND AND BU	ILDINGS	Value of imple-
SIAIR AND COUNTY	of farms	(acres)	Total	Land alone	Buildings	ments and machinery
			ARKANSAS	-continued		
Ouachita Perry Phillips Pike Poinsett	1, 375 85 4, 920 115 726	86, 670 3, 732 128, 693 4, 795 17, 705	\$1, 891, 087 120, 600 6, 237, 448 144, 630 1, 412, 550	\$1, 399, 825 97, 075 5, 035, 244 117, 050 1, 233, 574	\$491, 262 23, 525 1, 202, 204 27, 580 178, 976	\$94, 966 5, 170 267, 828 7, 920 54, 137
Pope	151 511 2, 040 35 5, 083	6, 482 18, 960 54, 109 1, 561 142, 473	253, 005 645, 195 3, 824, 281 80, 880 7, 622, 035	199, 015 489, 490 3, 183, 821 69, 955 5, 740, 512	53, 990 155, 705 640, 460 10, 925 1, 881, 523	7, 847 30, 916 146, 377 2, 103 250, 699
SalineSebastianSevierSharpUnion	32 40 247 6 1, 493	1, 212 1, 437 13, 018 457 75, 370	46, 140 51, 070 312, 615 4, 700 2, 027, 262	33, 470 41, 870 244, 545 3, 800 1, 552, 764	12, 670 9, 200 68, 070 900 474, 498	1, 693 1, 255 11, 139 250 116, 245
Van Buren	19 16 110 1,831 124 7	1, 415 562 6, 590 64, 657 4, 586 1, 010	16, 850 15, 710 193, 850 3, 657, 912 211, 260 6, 700	11, 675 12, 950 143, 150 2, 944, 285 167, 170 5, 710	5, 175 2, 760 50, 700 713, 627 44, 090 990	970 1, 282 9, 554 193, 031 5, 515 234
	"		CALIN	PORNIA		"
Total	424	30, 297	\$3, 689, 275	83, 218, 125	\$4 51, 150	\$146, 326
Fresno. Imperial Kern. Kings. Los Angeles.	38 80 39 11 14	1, 234 7, 050 2, 029 702 407	185, 475 729, 760 446, 150 91, 500 179, 850	153, 975 699, 665 417, 150 76, 550 166, 500	31, 500 30, 095 29, 000 14, 950 13, 350	7, 510 26, 120 16, 155 3, 765 3, 625
Madera Merced Orange Riverside Sacramento	17 23 15 42 11	1, 325 1, 118 1, 433 1, 899 170	150, 400 106, 750 120, 100 256, 640 51, 200	142, 925 85, 790 107, 550 233, 495 25, 800	7, 475 20, 960 12, 550 23, 145 25, 400	6, 850 6, 230 2, 075 19, 850 4, 520
San Bernardino San Joaquin Shasta. Tulare Yolo Other counties.	22 6 9 42 8 47	1, 082 2, 848 1, 435 2, 890 1, 059 3, 616	148, 000 197, 300 61, 850 421, 300 68, 450 454, 550	119, 625 188, 400 44, 900 366, 200 50, 550 339, 050	28, 375 8, 900 16, 950 55, 100 17, 900 115, 500	2, 505 4, 200 2, 000 13, 335 9, 775 17, 811
	1		COL	DRADO	<u> </u>	H
Total	78	25, 137	\$445, 540	\$371, 890	\$73, 850	\$23, 097
Arapahoe_ El Paso_ Las Animas_ Otero_ Washington_	5 5 9 13 5	2, 646 2, 649 2, 125 6, 566 1, 200	47, 350 36, 880 35, 700 99, 380 9, 920	42, 850 27, 480 26, 550 92, 080 8, 520	4,500 9,400 9,150 7,300 1,400	2, 300 2, 500 1, 160 3, 800 567
WeldOther counties	· 14	3, 419 6, 532	76, 600 139, 710	65, 050 109, 360	11, 550 30, 350	2, 120 10, 650
			CONN	ECTICUT		
Total	33	1, 319	\$314, 700	\$118, 385	\$198, 33 5	\$9, 785
FairfieldHartfordOther counties	6 9 18	187 251 881	160, 000 65, 300 89, 400	50, 000 31, 065 35, 300	110, 000 34, 235 54, 100	2, 300 4, 335 3, 100

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

STATE AND COUNTY	Number	Land in farms	VALUE OF	LAND AND BU	ILDINGS	Value of imple-
STATE AND COUNTY	of farms	(acres)	Total	Land alone	Buildings	ments and machinery
			DEL	AWARE		
Total	807	54, 758	8 2, 628, 590	\$1, 553, 810	81, 074, 780	\$224, 010
Kent	328	23, 294	1, 101, 365	702, 955	398, 410	87, 040
New Castle	75	4, 970	404, 925	203, 580	201, 345	17, 720
Sussex	404	26, 492	1, 122, 300	647, 275	475, 025	119, 250
				F COLUMBIA		1
Total	11	95	\$82,000	\$55, 725	\$26, 275	\$1, 225
			FLO	RIDA .		
Total	11, 010	513, 912	\$15, 369, 957	\$11, 515, 243	83, 854, 714	8 687, 523
AlachuaBakerBayBradfordBrevard	986	45, 665	1, 245, 017	812, 092	432, 925	57, 686
	36	1, 118	34, 950	26, 050	8, 900	1, 335
	28	676	45, 680	29, 655	16, 025	2, 330
	161	3, 868	199, 650	138, 633	61, 017	9, 085
	36	703	434, 250	405, 080	29, 170	4, 215
Broward Calhoun Citrus Clay Columbia	403	2, 254	234, 130	228, 910	5, 220	37, 409
	50	2, 351	39, 555	28, 425	11, 130	1, 383
	18	1, 298	22, 850	16, 690	6, 160	3, 535
	28	1, 137	42, 325	31, 010	11, 315	2, 315
	427	36, 226	523, 265	395, 577	127, 688	23, 728
Dade	69	692	115, 525	103, 575	11, 950	15, 350
	8	196	4, 050	2, 250	1, 800	205
	128	2, 407	236, 840	177, 265	59, 575	5, 855
	89	2, 576	124, 800	87, 745	37, 055	5, 293
	639	29, 764	738, 090	445, 240	292, 850	38, 462
Gilchrist	7	705	12,740	8, 490	4, 250	515
Gulf	15	579	12,105	8, 525	3, 580	800
Hamilton	220	18, 571	255,816	178, 401	77, 415	9, 824
Hendry	6	99	9,900	9, 850	50	300
Hernando	88	2, 206	239,075	200, 065	39, 010	5, 330
Hillsborough Holmes Indian River Jackson Jefferson	81	1, 771	370, 195	313, 320	56, 875	8, 310
	21	1, 412	27, 220	19, 870	7, 350	1, 017
	16	245	40, 600	37, 100	3, 500	350
	1, 566	96, 875	1, 781, 425	1, 381, 094	400, 331	82, 947
	873	38, 778	882, 612	614, 549	268, 063	40, 751
LafayetteLakeLeeLeonLevy	7	307	6, 600	4, 500	2, 100	540
	109	2, 449	379, 135	313, 920	65, 215	6, 780
	9	123	16, 300	14, 050	2, 250	1, 500
	1, 259	52, 349	1, 381, 957	1, 067, 206	314, 751	56, 729
	188	8, 626	153, 976	115, 943	38, 033	5, 498
Liberty Madison Manatee Marion Martin	72	5, 908	77, 925	54, 940	22, 985	2, 975
	580	35, 611	673, 865	448, 805	225, 060	34, 840
	24	322	149, 200	142, 400	6, 800	2, 310
	955	35, 238	1, 235, 326	868, 729	366, 597	75, 384
	23	337	47, 340	44, 215	3, 125	3, 080
Monroe	9	907	96, 700	86, 800	9, 900	100
Nassau	43	1, 594	46, 900	23, 125	23, 775	3, 945
Okaloosa	63	3, 412	105, 100	82, 595	22, 505	3, 030
Orange	56	1, 365	479, 895	386, 345	93, 550	8, 310
Osceola	9	92	18, 800	14, 550	4, 250	900
Palm Beach	177	1, 625	181, 050	168, 920	12, 130	20, 235
Pasco	20	361	41, 850	36, 565	5, 285	1, 165
Polk	42	647	128, 680	108, 880	19, 800	2, 255
Putnam	190	5, 903	447, 727	294, 840	152, 887	18, 478
St. Johns	33	792	114, 920	83, 675	31, 245	7, 383

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

STATE AND COUNTY	Number	Land in	VALUE OF	LAND AND BU	TLDINGS	Value of imple-
of fa	of farms	farms (acres)	Total	Land alone	Buildings	ments and machinery
			FLORIDA-	continued		
Santa Rosa	28	1, 868	\$73, 300	\$60, 590	\$12,710	\$1, 567
	39	617	134, 500	103, 700	30,800	4, 935
	121	4, 609	163, 195	116, 300	46,895	14, 995
	394	31, 322	453, 455	331, 510	121,945	14, 967
	14	857	32, 800	26, 400	6,400	1, 770
Union	78	4, 297	98, 700	63, 490	35, 210	2, 409
	49	1, 318	399, 500	348, 638	50, 862	8, 569
	126	5, 624	115, 296	76, 611	38, 685	3, 716
	109	4, 598	101, 570	63, 030	38, 540	7, 631
	160	8, 087	183, 480	121, 460	62, 020	9, 442
	25	575	158, 250	143, 050	15, 200	3, 755
			GEC	ORGIA		II
Total	86, 787	5, 104, 452	\$114, 688, 230	\$82, 893, 996	\$31, 794, 234	\$4, 320, 997
Appling	191	12, 740	256, 125	193, 495	62, 630	7, 427
	89	6, 493	107, 765	77, 865	29, 900	3, 440
	60	3, 983	84, 077	58, 817	25, 260	2, 614
	758	49, 230	820, 940	630, 655	190, 285	47, 651
	589	36, 705	546, 172	396, 622	149, 550	29, 036
BanksBarrowBen HillBerrien	148	7, 934	184, 925	133, 410	51, 515	5, 223
	269	11, 731	363, 420	256, 545	106, 875	15, 410
	375	16, 210	659, 292	518, 667	140, 625	48, 009
	289	24, 761	559, 025	402, 640	156, 385	25, 195
	114	8, 330	167, 530	129, 670	37, 860	5, 069
Bibb	370	18, 122	658, 566	465, 857	192, 709	19, 134
	221	12, 466	283, 035	207, 775	75, 260	10, 657
	34	914	19, 375	11, 685	7, 690	676
	1,095	56, 784	1, 385, 609	1, 064, 093	321, 516	58, 400
	152	12, 649	160, 062	113, 837	46, 225	6, 393
Bulloch	996	57, 449	1, 763, 781	1, 309, 826	453, 955	52, 228
	3, 036	152, 756	3, 542, 106	2, 517, 837	1, 024, 269	134, 892
	608	33, 331	666, 844	452, 010	214, 834	27, 386
	1, 227	66, 608	1, 676, 852	1, 246, 227	430, 625	82, 636
	225	10, 532	267, 720	195, 565	72, 155	8, 874
Campbell Candler Carroll Catoosa Charlton	362	23, 681	557, 035	371, 030	186, 005	20, 245
	344	20, 720	509, 920	385, 950	123, 970	9, 840
	1,080	47, 355	1, 618, 292	1, 147, 522	470, 770	50, 587
	44	3, 481	105, 515	83, 465	22, 050	2, 762
	19	1, 266	18, 500	12, 475	6, 025	946
Chatham Chattahoochee Chattooga Cherokee Clarke	82	6, 027	231, 060	196, 270	34,790	4, 263
	172	21, 788	154, 836	113, 681	41,155	9, 336
	249	18, 616	399, 976	306, 010	93,966	24, 466
	72	3, 432	96, 695	61, 655	35,040	3, 685
	543	21, 701	1, 008, 096	714, 691	293,405	32, 953
Clay	645	37, 849	837, 305	603, 570	233, 735	34, 006
Clayton	365	16, 355	634, 285	467, 670	166, 615	15, 234
Clinch	45	2, 638	46, 100	28, 295	17, 805	2, 260
Cobb	536	22, 533	930, 835	693, 200	237, 635	26, 993
Coffee	306	23, 951	445, 785	313, 790	131, 995	19, 844
Colquitt	434	24, 012	1, 079, 899	872, 064	207, 835	23, 977
Columbia	801	41, 072	751, 727	464, 942	286, 785	29, 929
Cook	200	13, 593	381, 116	289, 696	91, 420	13, 104
Coweta	1, 134	74, 205	1, 457, 382	1, 060, 745	396, 637	58, 161
Crawford	477	44, 250	539, 519	364, 904	174, 615	20, 258
Crisp	605	38, 020 536 41, 469 19, 959 50, 074	1, 083, 827 13, 680 784, 895 1, 144, 910 1, 327, 555	853, 252 11, 105 584, 525 953, 445 957, 445	230, 575 2, 575 200, 370 191, 465 370, 110	32, 634 460 31, 939 15, 268 54, 177

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

		1				
STATE AND COUNTY	Number	Land in farms	VALUE OF	Value of imple-		
	of farms	(acres)	Total	Land alone	Buildings	ments and machinery
			GEORGIA-	-continued		
Dooly Dougherty Douglas Early Echols	1, 351	72, 572	\$1,906,413	\$1, 478, 783	\$427, 630	\$75, 564
	459	26, 026	698,185	543, 060	155, 125	34, 316
	302	18, 795	435,696	288, 576	147, 120	17, 289
	1, 624	79, 056	2,141,161	1, 503, 828	637, 333	93, 209
	17	1, 196	15,650	10, 825	4, 825	935
Effingham Elbert Emanuel Evans Fayette	257	9, 271	205, 986	150, 546	55, 440	5, 379
	997	52, 999	1, 090, 225	741, 908	348, 317	56, 188
	1,064	66, 783	1, 815, 766	1, 376, 172	439, 594	59, 212
	210	13, 699	350, 165	244, 365	105, 800	9, 438
	502	24, 577	544, 285	385, 635	158, 650	22, 449
Floyd	506	28, 130	690, 081	521, 966	168, 115	33, 381
Franklin	395	13, 794	466, 140	332, 675	133, 465	9, 994
Fulton	185	5, 906	802, 125	693, 040	109, 085	15, 130
Glascock	183	11, 922	213, 410	148, 260	65, 150	10, 032
Glynn	65	4, 621	106, 880	75, 430	31, 450	5, 445
Gordon	99	5, 526	199, 040	163, 825	35, 215	9, 050
Grady	435	28, 265	684, 160	513, 625	170, 535	21, 359
Greene	942	56, 633	780, 613	454, 357	326, 256	38, 724
Gwinnett	316	16, 956	394, 655	286, 655	108, 000	13, 515
Habersham	31	2, 121	58, 300	40, 435	17, 865	1, 990
Hall	216	12, 021	259, 400	186, 045	73, 355	7, 297
Hancock	1, 205	58, 474	808, 464	550, 617	257, 847	35, 294
Haralson	165	9, 332	178, 300	121, 205	57, 095	7, 078
Harris	1, 014	93, 074	1, 078, 035	695, 595	382, 440	36, 727
Hart	612	26, 469	817, 722	579, 962	237, 760	24, 866
Heard Henry Houston Irwin Jackson	1, 213 772 471 596	30, 800 58, 713 61, 681 32, 846 25, 587	444, 064 1, 345, 854 1, 176, 557 871, 135 759, 552	237, 289 926, 179 908, 634 699, 045 517, 526	206, 775 419, 675 267, 923 172, 090 242, 026	20, 561 46, 945 34, 864 32, 935 22, 165
Jasper Jeff Davis Jefferson Jenkins Johnson	622	54, 179	790, 505	489, 360	301, 145	40, 034
	125	7, 631	158, 718	103, 393	55, 325	8, 954
	1,497	93, 831	1, 689, 193	1, 205, 557	483, 636	70, 315
	958	43, 600	1, 100, 080	829, 253	270, 827	45, 378
	584	29, 524	622, 533	447, 378	175, 155	18, 075
Jones	472	45, 417	516, 208	362, 468	153, 740	11, 775
Lamar	455	30, 199	773, 980	504, 290	269, 690	30, 348
Lanier	116	9, 910	199, 110	130, 790	68, 320	12, 430
Laurens	1,558	82, 690	1, 824, 855	1, 345, 275	479, 580	65, 493
Lee	935	57, 702	1, 153, 570	848, 668	304, 902	64, 352
Liberty Lincoln Long Lowndes Lumpkin	834	33, 196	826, 394	461, 963	364, 431	43, 166
	777	35, 037	652, 229	429, 674	222, 555	35, 574
	152	9, 186	158, 130	94, 955	63, 175	9, 419
	739	39, 070	1, 268, 469	988, 158	280, 311	30, 889
	18	1, 154	17, 090	14, 090	3, 000	400
McDuffie McIntosh Macon Madison Marion	626	30, 858	470, 397	305, 847	164, 550	21, 643
	181	5, 600	154, 600	89, 690	64, 910	7, 453
	1, 245	79, 002	2, 054, 503	1, 672, 418	382, 085	63, 569
	398	19, 035	479, 225	346, 235	132, 990	14, 052
	533	49, 738	573, 220	339, 265	233, 955	17, 937
Meriwether Miller Milton Mitchell Monroe	1, 299	101, 264	1,844,780	1, 193, 600	651, 180	69, 938
	434	21, 794	543,140	387, 655	155, 485	23, 647
	69	2, 509	100,467	76, 137	24, 330	2, 140
	1, 352	68, 154	2,124,455	1, 567, 112	557, 343	72, 582
	763	62, 282	758,956	514, 638	244, 318	29, 938
Montgomery Morgan Murray Muscogee Newton	531	29, 810	889, 285	712, 610	176, 675	20, 593
	1,019	51, 353	1, 039, 573	627, 983	411, 590	53, 425
	47	2, 029	74, 314	52, 864	21, 450	4, 620
	317	22, 004	479, 330	360, 880	118, 450	18, 430
	835	44, 114	1, 011, 166	682, 806	328, 360	44, 591

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

STATE AND COUNTY	Number Land in		VALUE OF	LAND AND BU	ILDINGS	Value of imple-
	of farms	farms (acres)	Total	Land alone	Buildings	ments and machinery
			GEORGIA-	-continued		
Oconee	363 933 186 492 8	22, 478 62, 025 9, 790 19, 027 549	\$452, 473 1, 032, 493 186, 815 770, 019 20, 250	\$300, 923 678, 417 114, 790 623, 099 16, 375	\$151, 550 354, 076 72, 025 146, 920 3, 875	\$22, 19 46, 28 7, 80 20, 29
Pierce Pike Polk Pulaski Putnam	191 710 374 536 632	12, 152 38, 767 18, 448 31, 725 48, 569	330, 630 1, 007, 015 499, 884 781, 100 717, 121	225, 975 669, 794 376, 484 593, 060 469, 871	104, 655 337, 221 123, 400 188, 040 247, 250	10, 23 35, 90 26, 26 33, 18 24, 5
Quitman Rabun Randolph Richmond Rockdale	326 11 1,502 377 323	26, 123 234 91, 991 26, 956 18, 896	404, 875 20, 800 2, 249, 739 580, 415 303, 940	277, 780 9, 400 1, 743, 362 409, 850 200, 898	127, 095 11, 400 506, 377 170, 565 103, 042	21, 53 38, 69 28, 60 13, 00
Schley Screven Seminole Spalding Stephens	419 1, 561 319 517 152	31, 594 67, 050 18, 823 28, 965 7, 040	567, 902 1, 509, 535 482, 085 737, 514 235, 890	429, 057 1, 103, 306 345, 925 458, 768 179, 330	138, 845 406, 229 136, 160 278, 746 56, 560	21, 99 37, 11 20, 89 29, 22 5, 5
Stewart Sumter Falbot Faliaferro Fattnall	874 1, 419 641 626 294	96, 080 75, 449 54, 626 38, 892 17, 446	1, 208, 350 2, 137, 388 707, 280 477, 980 443, 391	897, 865 1, 656, 123 437, 305 317, 130 324, 781	310, 485 481, 265 269, 975 160, 850 118, 610	58, 8 56, 2 30, 9 17, 1 12, 9
Faylor Felfair Ferrell Fhomas Fift	579 405 1, 658 960 253	36, 090 26, 402 79, 502 57, 029 12, 976	628, 878 565, 281 3, 696, 058 1, 365, 472 483, 893	457, 708 427, 546 2, 907, 542 1, 014, 167 382, 648	171, 170 137, 735 788, 516 351, 305 101, 245	17, 3 20, 2 117, 9 34, 2 10, 9
Foombs	434 256 1, 067 351 485	23, 057 16, 820 78, 133 21, 719 30, 010	767, 877 478, 924 1, 449, 970 627, 224 437, 359	626, 957 344, 724 971, 417 507, 769 294, 727	140, 920 134, 200 478, 553 119, 455 142, 632	19, 3 18, 1 60, 5 25, 1 27, 4
Upson Walker Walton Ware Waren	457 217 907 78 977	48, 129 8, 625 46, 837 4, 037 60, 955	707, 275 306, 075 1, 141, 465 174, 325 1, 015, 372	461, 530 230, 105 791, 475 111, 375 736, 187	245, 745 75, 970 349, 990 62, 950 279, 185	29, 5 11, 2 62, 0 7, 7 40, 2
Washington Wayne Webster Wheeler White	1, 782 76 421 323 36	88, 655 6, 678 27, 845 20, 458 1, 979	1, 578, 000 106, 815 363, 480 464, 375 42, 060	1, 039, 308 80, 380 223, 932 359, 279 34, 435	538, 692 26, 435 139, 548 105, 096 7, 625	54, 5 3, 7 27, 7 14, 5
Whitfield Wilcox Wilkes Wilkinson Worth Other counties	1, 465	2, 980 47, 088 77, 367 39, 142 59, 818 398	93, 800 1, 018, 675 1, 148, 596 414, 895 1, 722, 150 6, 592	70,710 780,710 733,345 317,625 1,268,750 4,407	23, 090 237, 965 415, 251 97, 270 453, 400 2, 185	5, 4 32, 8 35, 7 13, 2 79, 1
			ID	чио .		
Total	16	2, 816	\$107, 200	879, 550	\$27, 650	814, 1

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

	Number	Number Land in		VALUE OF LAND AND BUILDINGS					
STATE AND COUNTY	of farms	farms (acres)	Total	Land alone	Buildings	imple- ments and machinery			
		ILLINOIS							
Total	893	57, 805	83, 704, 618	\$2, 926, 618	\$778,000	\$126, 810			
AlexanderBond HendersonJacksonJefferson	138 5 5 22 7	6, 871 566 672 1, 658 485	377, 192 12, 495 44, 200 68, 050 12, 150	323, 572 9, 095 39, 300 49, 900 6, 500	53,620 3,400 4,900 18,150 5,650	9, 322 525 2, 500 2, 610 512			
Johnson	8	911	13, 000	8, 600	4, 400	650			
Kankakee	9	1, 911	76, 100	59, 900	16, 200	1, 525			
Lawrence	14	1, 203	52, 700	38, 600	14, 100	1, 925			
Madison	45	2, 394	181, 865	91, 350	90, 515	8, 520			
Marion	5	117	8, 900	3, 540	5, 360	145			
Massac Perry Pope Pulaski Randolph	79	4, 804	183, 960	143, 095	40, 865	7, 065			
	9	962	38, 520	24, 720	13, 800	1, 602			
	23	1, 750	40, 435	31, 500	8, 935	1, 265			
	306	14, 277	565, 586	429, 761	135, 825	25, 890			
	28	1, 944	76, 920	53, 420	23, 500	2, 215			
St. ClairSalineSangamonVermilion	23	942	208, 600	196, 225	12, 375	2, 232			
	38	2,857	145, 440	110, 215	35, 225	6, 822			
	16	403	76, 675	49, 375	27, 300	1, 220			
	10	456	56, 600	44, 345	12, 255	1, 475			
White	12	1, 294	71, 500	61, 900	9, 600	2, 445			
Williamson	8	601	13, 000	8, 575	4, 425	660			
Other counties	83	10, 727	1, 380, 730	1, 143, 130	237, 600	45, 685			
			IND	IANA					
Total	461	28, 454	81, 947, 915	81, 358, 595	8589, 320	877, 162			
Bartholomew Clark Daviess Dearborn Delaware	5	253	15, 910	14, 710	1, 200	387			
	23	767	78, 725	50, 900	27, 825	2, 815			
	11	670	60, 450	46, 950	13, 500	1, 410			
	12	470	32, 900	22, 750	10, 150	1, 215			
	5	282	38, 200	33, 150	5, 050	325			
Floyd	14	678	31, 800	15, 450	16, 350	768			
Gibson	63	5, 126	249, 940	191, 840	58, 100	10, 565			
Grant	20	1, 141	124, 890	66, 690	58, 200	2, 770			
Hamilton	18	1, 335	112, 750	68, 500	44, 250	3, 548			
Harrison	10	852	19, 100	13, 550	5, 550	1, 057			
Henry Jefferson Jennings Marion Randolph	10	483	42, 200	29, 600	12, 600	1, 475			
	11	378	16, 540	9, 040	7, 500	390			
	11	705	27, 200	16, 325	10, 875	1, 600			
	29	1,020	201, 800	166, 345	35, 455	6, 570			
	17	821	46, 195	26, 545	19, 650	1, 730			
Rush	9	663	57, 620	47, 220	10, 400	2, 460			
	7	463	43, 050	30, 050	13, 000	2, 670			
	25	1, 120	52, 470	40, 295	12, 175	1, 550			
	10	536	21, 635	15, 060	6, 575	515			
	7	377	32, 950	30, 250	2, 700	500			
Vigo	33	1, 674	89, 120	53, 820	35, 300	2, 460			
Warrick	6	315	15, 600	7, 900	7, 700	1, 175			
Wayne	31	2, 288	194, 615	121, 415	73, 200	10, 565			
Other counties	74	6, 037	342, 255	240, 240	102, 015	18, 642			
			10	WA					
Total	118	10, 002	8878, 234	\$660, 745	\$217, 489	\$46,001			
Fayette	10	1, 895	117, 690	90, 090	27, 600	7,700			
	24	1, 926	86, 845	63, 920	22, 925	4,207			
	17	846	84, 150	62, 475	21, 675	5,310			
	6	379	50, 500	43, 600	6, 900	1,725			
	15	219	55, 839	43, 900	11, 939	919			
	46	4, 737	483, 210	356, 760	126, 450	26,140			

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

	Number	Land in	VALUE OF	VALUE OF LAND AND BUILDINGS					
STATE AND COUNTY	of farms	farms (acres)	Total	Land alone	Buildings	imple- ments and machinery			
	KANSAS								
Total	941	146, 745	\$6, 093, 760	\$ 5, 090, 775	\$1,002,985	\$287, 075			
AndersonAtchisonBartonBourbonChautauqua	5	599	34, 100	27, 600	6, 500	1, 570			
	34	3, 800	247, 210	199, 085	48, 125	7, 240			
	13	2, 491	147, 600	131, 825	15, 775	5, 300			
	10	877	36, 400	29, 400	7, 000	560			
	10	701	28, 550	25, 650	2, 900	325			
Cherokee	22	2, 074	96, 615	74,890	21, 725	5, 755			
	5	191	10, 040	8,240	1, 800	315			
	5	364	16, 700	13,750	2, 950	1, 225			
	9	353	11, 650	8,090	3, 560	305			
	25	2, 347	203, 550	170,050	33, 500	5, 240			
Douglas	60	5, 113	440, 810	348, 800	92, 010	17, 500			
Finney	8	2, 288	70, 300	56, 900	13, 400	5, 850			
Franklin	11	775	59, 610	52, 110	7, 500	770			
Geary	5	427	28, 000	22, 850	5, 150	2, 425			
Gove	8	4, 089	125, 070	108, 570	16, 500	7, 775			
Graham	77	18, 198	420, 105	366, 230	53, 875	29, 015			
Hodgeman	11	1, 878	53, 425	47, 375	6, 050	1, 930			
Jackson	12	1, 514	70, 200	58, 225	11, 975	2, 650			
Jefferson	25	3, 265	174, 435	142, 735	31, 700	7, 055			
Johnson	22	1, 403	149, 900	129, 805	20, 095	1, 990			
Labette	11	700	34, 830	26, 840	7, 990	1, 430			
Leavenworth	37	2, 645	152, 345	132, 770	19, 575	2, 810			
Linn	6	325	13, 900	11, 400	2, 500	60			
Logan	31	22, 460	236, 430	211, 555	24, 875	13, 780			
Lyon	16	1, 117	84, 490	62, 140	22, 350	5, 555			
Marshall Meade Miaml Montgomery Morris	9	2, 075	114, 430	95, 530	18, 900	2, 590			
	6	4, 060	148, 600	136, 400	12, 200	19, 850			
	7	710	41, 800	33, 200	8, 600	675			
	105	6, 661	259, 510	198, 020	61, 490	10, 200			
	14	800	31, 850	21, 800	10, 050	1, 545			
Nemaha	7	986	77, 850	68, 600	9, 250	3, 480			
Neosho	6	1, 232	50, 560	41, 260	9, 300	3, 400			
Osage	11	890	36, 550	25, 600	10, 950	1, 770			
Pratt	13	3, 270	209, 600	191, 650	17, 950	16, 950			
Reno	8	572	27, 600	22, 150	5, 450	1, 210			
Rooks	5	1, 140	27, 900	24, 200	3, 700	4, 250			
	10	1, 073	90, 200	85, 230	4, 970	2, 225			
	40	2, 975	361, 430	288, 980	72, 450	8, 605			
	8	1, 730	114, 730	100, 200	14, 530	8, 565			
	20	7, 688	143, 760	125, 010	18, 750	9, 600			
Sumner	5 41 73 70	1,088 7,460 5,347 1,976 15,018	84, 500 51, 650 271, 360 458, 100 545, 515	77, 600 46, 300 206, 410 371, 320 464, 430	6, 900 5, 350 64, 950 86, 780 81, 085	3, 500 1, 125 12, 750 9, 140 37, 215			
			KENT	TUCKY					
Total	9, 104	341,833	\$16, 157, 593	\$11, 325, 769	84, 831, 824	8605, 430			
AdairAllenAndersonBallardBarren	115	5, 282	97, 585	68, 164	29, 421	3, 656			
	53	2, 021	42, 945	27, 530	15, 415	985			
	8	123	9, 415	6, 645	2, 770	714			
	131	5, 361	158, 600	116, 120	42, 480	8, 133			
	324	10, 897	468, 360	326, 140	142, 220	15, 612			
Bath Bell Boone Bourbon Boyle	53	1, 125	109, 410	66, 110	43, 300	3, 490			
	5	71	7, 600	2, 650	4, 950	250			
	41	3, 901	203, 750	138, 225	65, 525	6, 540			
	171	2, 334	365, 795	247, 610	118, 185	16, 988			
	92	1, 623	110, 715	77, 490	33, 225	3, 290			

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

STATE AND COUNTY	Number Land in farms	VALUE OF	LAND AND BU	TLDINGS	Value of imple-ments and			
		(acres)	Total	Land alone	Buildings	machinery		
			KENTUCKY-	-continued				
Bracken	7	197	\$21,000	\$10, 700	\$10, 300	\$735		
Breathitt	8	214	9,000	6, 700	2, 300	235		
Breckinridge	47	3, 751	67,950	34, 175	33, 775	1,743		
Bullitt	36	2, 444	91,538	70, 508	21, 030	1,953		
Butler	28	1, 559	18,925	12, 470	6, 455	896		
CaldwellCallowayCarlisleCarrollCasey	80	4, 363	100, 170	72, 895	27, 275	2,990		
	39	2, 486	55, 635	37, 985	17, 650	1,695		
	9	421	13, 850	9, 185	4, 665	308		
	18	523	38, 850	28, 250	10, 600	1,010		
	22	659	13, 550	10, 000	3, 550	1,025		
Christian	677	35, 485	1, 127, 555	807, 115	320, 440	53, 033		
	84	1, 916	123, 405	77, 510	45, 895	4, 835		
	39	1, 288	31, 950	19, 955	11, 995	741		
	14	601	6, 615	5, 815	800	260		
	14	425	9, 400	6, 010	3, 390	420		
Cumberland Daviess Edmonson Fayette Fleming	98	3, 437	120, 500	89, 785	30, 715	4, 170		
	204	6, 484	342, 485	240, 820	101, 665	9, 827		
	30	1, 948	38, 450	28, 645	9, 805	1, 730		
	175	4, 950	1, 038, 735	744, 105	294, 630	32, 170		
	41	807	70, 590	50, 605	19, 985	1, 918		
Floyd	13	564	18, 000	12, 425	5, 575	90		
Franklin	20	651	43, 115	32, 810	10, 305	1, 575		
Fulton	313	10, 722	953, 915	797, 095	156, 820	29, 455		
Gallatin	18	708	27, 140	16, 765	10, 375	140		
Garrard	208	4, 526	346, 995	228, 110	118, 885	15, 113		
Grant	8	52	6, 500	5, 360	1, 140	50		
	143	6, 087	219, 475	162, 095	57, 380	6, 703		
	184	6, 473	185, 405	137, 660	47, 745	9, 205		
	5	148	9, 400	7, 400	2, 000	117		
	15	344	35, 055	26, 355	8, 700	3, 035		
HardinHarlanHarrisonHartHardersonHart.	312	2, 373 417 2, 250 5, 590 13, 052	87, 675 10, 400 164, 039 221, 605 610, 475	56, 445 8, 250 112, 389 149, 450 446, 000	31, 230 2, 150 51, 650 72, 155 164, 475	3, 365 43 8, 103 10, 955 21, 095		
HenryHickmanHopkinsJeffersonJessamine	79	1, 650	175, 790	101, 615	74, 175	4, 120		
	87	4, 139	133, 270	101, 395	31, 875	4, 700		
	70	2, 448	115, 645	78, 695	36, 950	4, 650		
	60	1, 720	249, 900	167, 700	82, 200	5, 841		
	124	3, 167	365, 640	243, 940	121, 700	14, 670		
Kenton Knott	16	630 580 578 1,323 217	37, 200 18, 060 36, 300 44, 465 21, 975	24, 600 12, 810 23, 550 23, 565 16, 485	12, 600 5, 250 12, 750 20, 900 5, 490	1, 175 106 437 2, 090 284		
Lee Lewis Lincoln Livingston Logan	148 20 373	228 927 3,023 1,360 13,682	7, 070 10, 250 148, 005 23, 070 573, 808	4, 420 5, 500 104, 819 17, 320 375, 063	2, 650 4, 750 43, 186 5, 750 198, 745	45 705 5, 809 1, 776 19, 137		
Lyon	93	4, 148	70, 827	53, 906	16, 921	1, 930		
	250	5, 133	444, 061	281, 875	162, 186	25, 550		
	24	1, 211	43, 810	35, 685	8, 125	3, 060		
	419	12, 020	797, 765	577, 550	220, 215	26, 502		
	5	408	10, 200	8, 900	1, 300	140		
Marion Mason Meade Mercer Metcalfe	90	3, 927	176, 250	120, 810	55, 440	3, 188		
	85	2, 770	245, 360	176, 260	69, 100	11, 260		
	55	6, 213	102, 553	69, 643	32, 910	5, 660		
	53	1, 805	127, 400	79, 600	47, 800	3, 695		
	102	3, 637	91, 375	60, 550	30, 825	4, 588		
Monroe Montgomery Muhlenberg Nelson Nicholas	53 110 45	1, 955 1, 967 3, 247 4, 372 693	41, 765 186, 795 63, 775 254, 205 60, 690	28, 215 129, 745 41, 560 165, 100 36, 390	13, 550 57, 050 22, 215 89, 105 24, 300	1, 200 6, 140 3, 112 9, 608 5, 025		

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

STATE AND COUNTY	Number	Land in	VALUE OF	LAND AND BU	ILDINGS	Value of imple-			
	of farms	(acres)	Total	Land alone	Buildings	ments and machinery			
		KENTUCKY—continued							
OhioOldhamOwenOwsleyPendleton	35 15 88 6 17	2, 263 831 3, 055 276 669	\$39, 410 52, 200 141, 294 4, 650 25, 840	\$26, 560 30, 725 97, 474 3, 775 20, 755	\$12, 850 21, 475 43, 820 875 5, 085	\$1,315 2,785 4,226 27 625			
Perry	44 6 27 38 5	1, 790 1, 157 1, 354 1, 093 322	55, 365 21, 600 39, 350 42, 075 18, 300	21, 415 16, 725 23, 675 24, 925 15, 000	33, 950 4, 875 15, 675 17, 150 3, 300	1, 420 95 1, 350 1, 465 525			
RussellScottShelbySimpsonSpencer	23 119 120 173 35	1, 856 2, 276 2, 917 8, 325 1, 312	24, 375 282, 060 255, 016 294, 625 84, 955	19, 330 187, 515 158, 536 209, 505 57, 880	5, 045 94, 545 96, 480 85, 120 27, 075	450 12, 615 9, 321 13, 025 3, 844			
Taylor Todd Trigg Trimble	122 369 270 6	4, 444 15, 099 16, 472 522	153, 035 480, 380 349, 272 22, 300	113, 390 368, 550 214, 182 16, 800	39, 645 111, 830 135, 090 5, 500	6, 585 23, 155 19, 496 990			
Union Warren Washington Wayne	42 308 155 54	1, 271 10, 238 4, 850 1, 953	52, 425 474, 370 261, 655 50, 300	36, 980 356, 820 189, 130 35, 185	15, 445 117, 550 72, 525 15, 115	2, 320 14, 867 5, 695 1, 336			
Webster	111	4, 226 281 2, 067 1, 083	135, 830 8, 175 232, 135 25, 800	90, 330 5, 575 158, 900 20, 340	45, 500 2, 600 73, 235 5, 460	4, 947 110 5, 237 1, 005			
		<u>"</u>	LOUISIAN	A (PARISH)		!!			
Total	73, 734	2, 313, 338	\$108, 668, 818	\$86, 432, 377	\$22, 236, 441	\$4, 870, 550			
AcadiaAllenAscensionAssumptionAvoyelles		14, 778 3, 801 6, 840 416 35, 691	852, 951 130, 120 348, 307 30, 055 2, 555, 854	688, 661 90, 395 233, 822 17, 890 2, 052, 032	164, 290 39, 725 114, 485 12, 165 503, 822	51, 342 7, 038 12, 969 729 74, 923			
Beauregard Bienville Bossier Caddo Calcasieu	111 1, 858 3, 874 6, 154 300	3, 870 86, 692 111, 838 177, 438 14, 796	165, 704 2, 279, 860 6, 492, 333 12, 104, 127 667, 345	125, 579 1, 625, 550 5, 628, 283 10, 519, 859 519, 425	40, 125 654, 310 864, 050 1, 584, 268 147, 920	7, 650 135, 049 202, 927 438, 906 39, 361			
Caldwell Cameron Catahoula Claiborne Concordia	319 85 914 3, 233 1, 543	9, 471 3, 220 22, 359 185, 500 26, 992	483, 448 160, 950 1, 517, 720 3, 793, 476 1, 574, 111	388, 448 106, 380 1, 242, 715 2, 882, 712 1, 215, 211	95, 000 54, 570 275, 005 910, 764 358, 900	19, 136 3, 958 58, 890 172, 903 53, 944			
De Soto East Baton Rouge East Carroll East Feliciana Evangeline	1, 933 886	141, 115 34, 622 53, 369 67, 666 27, 755	2, 981, 837 2, 054, 075 3, 957, 712 1, 322, 635 1, 304, 560	2, 227, 624 1, 592, 630 3, 119, 372 926, 843 866, 790	754, 213 461, 445 838, 340 395, 792 437, 770	171, 264 73, 616 229, 597 103, 762 81, 011			
Franklin Grant Iberia Iberville Jackson	2, 521 574 333 250 511	59, 374 12, 331 17, 393 7, 566 28, 817	3, 946, 870 654, 783 1, 110, 131 362, 788 473, 061	3, 304, 010 535, 088 909, 706 264, 158 331, 243	642, 860 119, 695 200, 425 98, 630 141, 818	180, 211 25, 400 33, 013 16, 217 26, 087			
Jefferson Jefferson Davis Lafayette Lafourche La Salle	15 317 1, 026	199 11, 873 40, 468 779 2, 094	29, 080 505, 365 3, 410, 150 44, 025 67, 900	23, 205 377, 280 3, 017, 647 32, 720 31, 200	5, 875 128, 085 392, 503 11, 305 36, 700	1, 880 33, 051 87, 256 1, 971 2, 736			

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

		<u> </u>							
STATE AND COUNTY	Number of farms (acres)		1	LAND AND BU		Value of imple-ments and			
		(acres)	Total	Land alone	Buildings	machinery			
		LOUISIANA (PARISH)—continued							
Lincoln Livingston Madison Morehouse Natchitoches	1, 541 297 1, 795 2, 815 3, 362	83, 557 4, 202 35, 245 75, 662 92, 553	\$2, 405, 633 241, 015 2, 321, 293 4, 235, 395 4, 993, 742	\$1, 833, 210 180, 265 1, 637, 043 3, 319, 801 4, 088, 022	\$572, 423 60, 750 684, 250 915, 594 905, 720	\$97, 149 14, 590 180, 281 216, 708 208, 409			
OrleansOuachitaPlaqueminesPointe CoupeeRapides	12 1, 384 127 1, 679 1, 802	67 43, 134 4, 424 43, 371 40, 511	18, 820 2, 371, 191 314, 725 2, 236, 209 3, 423, 726	11, 820 1, 955, 558 241, 780 1, 640, 952 2, 860, 046	7, 000 415, 633 72, 945 595, 257 563, 680	800 98, 408 13, 606 117, 630 114, 561			
Red River	1,750 2,934 507 24 48	45, 192 73, 235 21, 550 415 2, 048	2, 343, 831 4, 392, 893 362, 080 30, 900 110, 340	1, 896, 055 3, 678, 598 263, 602 21, 500 93, 905	447, 776 714, 295 98, 478 9, 400 16, 435	92, 768 270, 455 22, 693 3, 207 9, 245			
St. HelenaSt. JamesSt. John the BaptistSt. LandrySt. Martin	840 94 41 3, 736 751	29, 849 5, 627 2, 432 118, 446 31, 688	685, 220 243, 825 138, 825 7, 429, 622 2, 309, 777	381, 370 192, 745 95, 375 5, 905, 922 1, 922, 690	303, 850 51, 080 43, 450 1, 523, 700 387, 087	56, 140 5, 497 7, 730 277, 264 75, 884			
St. MarySt. Tammany Tangipahoa Tensas Terrebonne	170 233 1, 167 2, 492 101	5, 916 16, 529 22, 023 44, 984 3, 971	286, 267 656, 465 1, 355, 371 2, 638, 666 164, 169	214, 530 425, 940 865, 306 2, 031, 424 117, 609	71, 737 230, 525 490, 065 607, 242 46, 560	14, 374 28, 952 63, 163 97, 088 9, 297			
Union	1, 082 275 93 743 1, 904	57, 360 14, 223 2, 960 31, 350 83, 264	1, 146, 396 736, 510 66, 215 835, 352 2, 429, 646	864, 775 643, 845 38, 090 539, 819 1, 811, 882	281, 621 92, 665 28, 125 295, 533 617, 764	58, 219 38, 280 4, 119 59, 795 124, 827			
West Baton Rouge West Carroll	227 596 1, 173 328	5, 843 13, 807 33, 605 15, 172	317, 274 950, 780 798, 597 296, 715	228, 199 796, 752 540, 109 197, 360	89, 075 154, 028 258, 488 99, 355	17, 444 44, 140 57, 809 23, 221			
			2/	IAINE					
Total	15	818	\$41, 400	\$15,700	\$25, 700	\$6,075			
PenobscotOther counties	6 9	402 416	14, 700 26, 700	4, 000 11, 700	10, 700 15, 000	2, 900 3, 175			
			MAR	YLAND		II			
Total	5, 264	345, 224	\$18, 896, 282	\$11, 746, 786	\$7, 149, 496	\$945, 402			
Anne Arundel	343	20, 992 1, 956 34, 352 18, 042 1, 847	1, 502, 030 292, 789 1, 237, 554 817, 700 109, 910	966, 474 154, 889 726, 449 471, 435 70, 585	535, 556 137, 900 511, 105 346, 265 39, 325	62, 631 13, 968 58, 512 65, 844 5, 625			
Cecil. Charles Dorchester Frederick Harford	34	3, 115 50, 137 27, 337 4, 235 4, 188	184, 765 1, 556, 785 1, 331, 175 246, 525 429, 000	97, 380 916, 245 989, 335 110, 695 175, 800	87, 385 640, 540 341, 840 135, 830 253, 200	8, 150 85, 074 88, 015 19, 362 20, 759			
Howard	68 141 195 581	3, 381 7, 330 9, 627 46, 478	296, 450 399, 220 1, 616, 505 2, 873, 359	108, 225 250, 745 1, 248, 930 1, 799, 889	188, 225 148, 475 367, 575 1, 073, 470	11, 275 18, 519 40, 293 99, 411			

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

	Number	Land in	VALUE OF	LAND AND BU	ILDINGS .	Value of imple-		
STATE AND COUNTY	of farms	farms (acres)	Total	Land alone	Buildings	ments and machinery		
		MARYLAND—continued						
Queen AnnesSt. MarysSomersetTalbot	313 305 458 196	19, 491 22, 245 12, 973 13, 096	\$946, 780 993, 899 889, 390 1, 146, 045	\$529, 235 575, 914 458, 510 752, 995	\$417, 545 417, 985 430, 880 393, 050	\$63, 809 46, 192 67, 063 64, 450		
Washington Wicomico Worcester Other counties	20 268 441 2	1, 277 11, 503 30, 822 800	85, 600 770, 666 1, 161, 935 8, 200	43, 525 508, 891 784, 040 6, 600	42, 075 261, 775 377, 895 1, 600	2, 495 42, 997 60, 708 250		
			MASSAC	HUSETTS				
Total	63	2, 063	\$376, 595	\$201, 400	\$175, 195	\$19, 320		
Barnstable Bristol Hampden Middlesex Plymouth Other counties	17 15 5 5 7 14	183 366 262 167 392 693	72, 370 53, 700 15, 625 43, 800 126, 900 64, 200	26, 950 25, 700 8, 875 15, 800 105, 700 18, 375	45, 420 28, 000 6, 750 28, 000 21, 200 45, 825	530 2, 440 400 1, 050 8, 625 6, 275		
1	1		MICE	HIGAN				
Total	427	30, 959	\$1, 874, 378	\$1, 045, 563	\$828, 815	\$137,755		
Allegan Berrien Calhoun Cass Eaton	16 27 7 105 5	941 716 392 9, 321 231	48, 000 106, 800 28, 000 471, 800 13, 700	22, 200 50, 375 12, 170 265, 700 5, 950	25, 800 56, 425 15, 830 206, 100 7, 750	6, 490 7, 075 830 35, 330 1, 225		
Genesee Gratiot Isabella Kalamazoo Kent	5 8 15 9	181 795 1,654 328 507	15, 900 55, 800 47, 500 33, 600 40, 300	7,600 36,400 27,800 9,400 20,100	8, 300 19, 400 19, 700 24, 200 20, 200	1, 200 2, 850 4, 427 2, 945 1, 500		
Lake	13 5 32 11 8	925 274 2, 628 833 510	24, 348 8, 100 104, 500 21, 850 48, 800	16, 148 4, 500 65, 670 13, 150 27, 900	8, 200 3, 600 38, 830 8, 700 20, 900	2, 930 450 7, 355 1, 450 3, 050		
Montealm St. Clair Van Buren Washtenaw Wayne. Other counties	8 5 55 22 5 5 58	666 430 3, 270 1, 405 269 4, 683	28, 300 27, 850 295, 530 203, 000 45, 000 205, 700	14, 900 16, 250 164, 530 120, 300 28, 800 115, 720	13, 400 11, 600 131, 000 82, 700 16, 200 89, 980	2, 050 960 22, 483 8, 320 3, 350 21, 485		
			MINN	ESOTA				
Total	27	2, 692	\$187, 325	\$107, 625	\$79, 700	\$18, 965		
HennepinOther counties	5 22	65 2, 627	45, 100 142, 225	26, 600 81, 025	18, 500 61, 200	8, 590 10, 375		
			MISS	ISSIPPI		4		
Total	182, 578	6, 062, 490	\$249, 305, 432	\$191, 685, 807	\$57, 619, 625	811, 100, 211		
AdamsAlcornAmiteAttalaBenton	1, 476 427 1, 888 1, 952 1, 053	41, 702 16, 306 92, 491 93, 640 65, 252	1, 509, 799 518, 565 1, 471, 677 1, 672, 852 900, 965	982, 440 376, 680 930, 677 1, 196, 902 634, 550	527, 359 141, 885 541, 000 475, 950 266, 415	70, 281 26, 064 120, 375 124, 915 75, 563		

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

STATE AND COUNTY	Number	Land in farms	VALUE OF	LAND AND BU	ILDINGS	Value of imple-			
	of farms	(acres)	Total	Land alone	Buildings	ments and machinery			
		MISSISSIPPI—continued							
Bolivar	13, 236	262, 850	\$25, 134, 819	\$20, 479, 564	\$4, 655, 255	\$500, 237			
Calhoun	651	24, 253	598, 764	424, 512	174, 252	71, 117			
Carroll	2, 652	109, 287	1, 998, 118	1, 468, 900	529, 218	170, 740			
Chickasaw	1, 751	82, 282	1, 754, 970	1, 265, 742	489, 228	159, 447			
Choctaw	567	35, 344	359, 707	239, 539	120, 168	30, 857			
Claiborne	1, 643	78, 563	1, 478, 178	948, 648	529, 530	171, 142			
Clarke	898	42, 395	649, 979	425, 014	224, 965	39, 302			
Clay	2, 006	72, 179	1, 846, 210	1, 340, 043	506, 167	110, 886			
Coahoma	8, 440	170, 885	18, 029, 568	14, 716, 657	3, 312, 911	209, 844			
Copiah	2, 521	88, 654	1, 914, 999	1, 204, 005	710, 994	127, 919			
Covington De Soto Forrest Franklin George	781	37, 967	873, 167	634, 642	238, 525	43, 880			
	4, 312	155, 850	6, 080, 320	4, 655, 908	1, 424, 412	357, 900			
	224	10, 420	308, 641	209, 370	99, 271	11, 780			
	646	27, 598	466, 578	292, 273	174, 305	28, 990			
	89	4, 546	86, 275	55, 585	30, 690	5, 372			
Greene	134	6, 781	112, 618	58, 248	54, 370	4, 721			
	1, 585	80, 694	1, 309, 845	917, 424	392, 421	86, 273			
	49	3, 602	102, 125	73, 000	29, 125	4, 330			
	52	1, 630	94, 225	68, 080	26, 145	6, 822			
	5, 362	181, 797	6, 783, 114	4, 914, 146	1, 868, 968	318, 137			
Holmes	5, 660	197, 793	6, 717, 183	4, 973, 813	1, 743, 370	384, 632			
Humphreys	4, 364	91, 813	7, 993, 998	6, 525, 609	1, 468, 389	334, 936			
Issaquena	1, 215	27, 259	1, 585, 829	1, 086, 784	499, 045	104, 273			
Itawamba	158	8, 908	161, 770	128, 865	32, 905	10, 036			
Jackson	38	2, 210	54, 200	31, 090	23, 110	3, 752			
Jasper	1, 418	79, 825	1, 065, 723	749, 400	316, 323	56, 026			
Jefferson	2, 068	86, 359	1, 581, 853	1, 037, 450	544, 403	176, 843			
Jefferson Davis	1, 706	81, 925	1, 997, 567	1, 473, 612	523, 955	94, 213			
Jones	577	26, 468	689, 820	462, 725	227, 095	37, 153			
Kemper	2, 281	115, 666	1, 786, 594	1, 216, 964	569, 630	102, 817			
Lafayette	1, 510	88, 576	1, 301, 023	924, 018	377, 005	120, 462			
Lamar	95	4, 019	99, 655	66, 085	33, 570	5, 660			
Lauderdale	1, 492	81, 179	1, 694, 398	1, 160, 786	533, 612	78, 507			
Lawrence	911	42, 774	791, 008	557, 122	233, 886	51, 881			
Leake	1, 422	65, 232	1, 335, 622	962, 797	372, 825	105, 314			
Lee	2, 011	54, 864	2, 821, 340	2, 253, 026	568, 314	159, 535			
Leflore	8, 778	197, 740	18, 398, 663	14, 990, 257	3, 408, 406	656, 127			
Lincoln	1, 093	50, 178	741, 180	483, 327	257, 853	31, 551			
Lowndes	2, 510	90, 764	2, 683, 049	1, 955, 859	727, 190	208, 744			
Madison	5, 572	196, 853	6, 782, 988	4, 914, 995	1, 867, 993	474, 335			
Marion Marshall Monroe Montgomery Neshoba		38, 197 233, 802 109, 563 53, 073 32, 979	864, 285 3, 714, 479 3, 804, 340 1, 190, 338 847, 574	631, 021 2, 654, 016 2, 970, 974 884, 972 617, 894	233, 264 1, 060, 463 833, 366 305, 366 229, 680	35, 623 236, 367 242, 089 97, 576 74, 169			
Newton	1, 323	63, 487	1, 427, 310	1, 066, 896	360, 414	105, 230			
Noxubee	3, 973	122, 611	3, 386, 762	2, 375, 432	1, 011, 330	268, 141			
Oktibbeha	1, 879	87, 479	1, 797, 460	1, 161, 855	635, 605	147, 825			
Panola	4, 007	144, 301	3, 597, 786	2, 579, 658	1, 018, 128	280, 551			
Pearl River	120	4, 731	159, 475	90, 405	69, 070	7, 555			
Perry		17, 330 85, 322 33, 388 14, 023 98, 616	311, 627 1, 763, 714 879, 642 565, 163 7, 502, 706	208, 423 1, 190, 418 667, 662 458, 238 6, 141, 118	103, 204 573, 296 211, 980 106, 925 1, 361, 588	16, 631 93, 254 55, 982 32, 656 162, 039			
Rankin	1, 893	82, 359	1, 571, 282	1, 166, 854	404, 428	95, 355			
Scott	1, 158	49, 093	941, 650	640, 587	301, 063	55, 933			
Sharkey	2, 657	52, 557	4, 692, 869	3, 717, 754	975, 115	138, 827			
Simpson	1, 123	49, 947	1, 079, 857	752, 538	327, 319	61, 821			
Smith	475	20, 441	444, 865	322, 020	122, 845	21, 230			

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

STATE AND COUNTY	Number	Land in farms	VALUE OF	LAND AND BU	TILDINGS	Value of imple-				
STATE AND COUNTY	of farms	(acres)	Total	Land alone	Buildings	ments and machinery				
		MISSISSIPPI—continued								
StoneSunflowerTallahatchieTateTippah	127	5, 421	\$122, 375	\$83, 622	\$38, 753	\$6, 399				
	11, 644	243, 010	24, 226, 094	20, 251, 897	3, 974, 197	925, 693				
	5, 523	129, 626	9, 888, 853	7, 900, 567	1, 988, 286	170, 624				
	2, 687	98, 427	2, 293, 151	1, 600, 246	692, 905	158, 521				
	526	24, 150	498, 110	357, 105	141, 005	32, 317				
Tishomingo Tunica Union Walthall	128	6, 954	122, 175	93, 885	28, 290	6, 880				
	4, 942	106, 259	9, 213, 651	7, 267, 067	1, 946, 584	116, 605				
	677	26, 405	949, 015	714, 512	234, 503	53, 036				
	1, 188	48, 959	1, 157, 160	860, 242	296, 918	70, 415				
Warren	1, 642	52, 881	1, 544, 430	1, 085, 787	458, 643	121, 322				
Washington	7, 652	148, 225	12, 929, 156	10, 133, 603	2, 795, 553	498, 799				
Wayne	593	30, 236	551, 728	367, 893	183, 835	32, 556				
Webster	412	21, 728	322, 810	230, 355	92, 455	26, 289				
Wilkinson	1, 578	55, 328	883, 448	551, 544	331, 904	75, 798				
Winston	1, 319	66, 263	1, 009, 151	641, 703	367, 448	86, 429				
Yalobusha	1, 420	77, 762	1, 169, 570	838, 315	331, 255	92, 054				
Yazoo	5, 388	150, 184	5, 541, 830	3, 941, 596	1, 600, 234	323, 929				
		MISSOURI								
Total	5, 844	255, 623	\$14, 498, 297	\$11, 769, 862	\$2, 728, 435	\$493, 459				
Audrain Benton Boone Butler Callaway	25	2, 101	81, 340	51, 090	30, 250	4, 345				
	14	836	29, 900	24, 000	5, 900	1, 530				
	71	5, 717	288, 700	214, 815	73, 885	7, 475				
	97	5, 094	140, 500	105, 010	35, 490	7, 626				
	182	13, 510	326, 981	215, 981	111, 000	15, 598				
Cape Girardeau Carroll Cass Chariton Clay	40	2, 945	100, 810	69, 890	30, 920	4, 245				
	18	2, 304	153, 850	141, 900	11, 950	6, 205				
	5	73	12, 200	7, 950	4, 250	257				
	74	5, 986	282, 605	215, 280	67, 325	21, 645				
	6	174	25, 100	13, 700	11, 400	60				
Clinton	18	886	49, 980	38, 780	11, 200	1, 870				
	11	1, 035	75, 940	64, 070	11, 870	1, 032				
	105	7, 302	379, 900	291, 940	87, 960	11, 529				
	9	362	14, 850	10, 200	4, 650	690				
	5	295	15, 325	10, 025	5, 300	740				
Dunklin	46	1, 336	69, 880	53, 745	16, 135	2, 500				
Franklin	42	3, 180	129, 930	99, 035	30, 895	3, 795				
Gasconade	6	1, 002	20, 500	10, 893	9, 607	1, 830				
Greene	46	1, 905	219, 100	154, 275	64, 825	6, 312				
Henry	15	1, 520	59, 230	49, 905	9, 325	2, 185				
Howard Howell Iron Jackson Jefferson	71	7, 199	317, 130	228, 210	88, 920	9, 475				
	5	440	8, 700	6, 350	2, 350	315				
	5	233	10, 450	5, 550	4, 900	855				
	15	761	184, 800	152, 760	32, 040	8, 945				
	7	660	32, 000	22, 950	9, 050	990				
Johnson	46	3, 237	140, 860	114, 945	25, 915	4, 735				
Laclede	7	927	19, 400	13, 900	5, 500	580				
Lafayette	38	2, 580	196, 865	166, 005	30, 860	4, 170				
Lawrence	7	749	32, 190	26, 190	6, 000	1, 850				
Lewis	14	2, 585	119, 440	90, 899	28, 541	6, 172				
Lincoln	57	4, 179	155, 495	119, 800	35, 695	6, 502				
Linn	5	356	20, 860	17, 060	3, 800	550				
Livingston	8	449	30, 970	17, 670	13, 300	465				
Macon	15	855	32, 255	22, 362	9, 893	870				
Marion	30	2, 449	117, 534	94, 184	23, 350	3, 780				
Miller	10	670	14, 640	10, 840	3, 800	277				
	651	19, 286	1, 499, 865	1, 296, 525	203, 340	50, 877				
	6	1, 175	35, 000	26, 750	8, 250	3, 000				
	27	2, 614	98, 850	64, 100	34, 750	3, 630				
	33	3, 282	93, 900	65, 610	28, 290	4, 945				

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

		Land in	VALUE OF	LAND AND BU	ILDINGS	Value of			
STATE AND COUNTY	Number of farms	farms (acres)	Total	Land alone	Buildings	imple- ments and machinery			
	MISSOURI—continued								
Morgan New Madrid Newton Pemiscot Perry	13 998 17 1,891	1, 057 30, 283 1, 034 43, 026 356	\$38, 740 1, 727, 722 47, 820 3, 357, 153 10, 945	\$29, 330 1, 483, 022 39, 370 2, 828, 611 7, 145	\$9, 410 244, 700 8, 450 528, 542 3, 800	\$1,765 60,165 1,890 97,490 300			
Pettls Pike Platte Ralls Randolph	61 151 6 29 54	3, 126 11, 217 725 2, 644 3, 297	218, 365 387, 169 48, 150 116, 390 145, 930	157, 215 271, 637 40, 850 93, 265 102, 105	61, 150 115, 532 7, 300 23, 125 43, 825	6, 430 15, 097 4, 310 4, 035 3, 840			
RaySt. CharlesSt, ClairSt. LouisSte. Genevieve	11 44 6 21 9	1, 068 2, 244 328 766 785	60, 200 117, 040 7, 300 337, 900 26, 400	51, 140 87, 055 4, 850 297, 050 15, 025	9, 060 29, 985 2, 450 40, 850 11, 375	1, 320 3, 598 355 3, 626 1, 755			
SalineScottShelbyStoddard	96 150 21 268	8,836 6,738 1,665 14,819	675, 990 348, 990 55, 635 860, 133	581, 550 286, 245 40, 635 739, 688	94, 440 62, 745 15, 000 120, 445	26, 414 10, 747 1, 900 21, 216			
Warren Washington Wright Other counties	15 7 37 40	1, 428 425 3, 874 3, 633	26, 940 7, 850 77, 350 160, 360	15, 565 4, 925 61, 225 127, 215	11, 375 2, 925 16, 125 33, 145	1, 525 300 4, 745 6, 184			
		MONTANA							
Total	21	9, 804	* \$115,084	\$96, 699	\$18, 385	\$15, 590			
			NEB	RASKA					
Total	38	9, 216	\$308, 080	\$241, 190	\$88, 890	\$28, 434			
Box Butte Cherry Other counties	7 5 26	3, 241 2, 022 3, 953	139, 500 17, 670 150, 910	110, 150 13, 420 117, 620	29, 350 4, 250 33, 290	17, 575 2, 200 8, 659			
			NE	VADA					
Total	3	880	\$44,000	\$36, 500	87, 500	\$1, 250			
		'	NEW H	AMPSHIRE					
Total	6	814	\$18,000	\$5,950	\$12, 050	\$2,050			
			NEW	JERSEY					
Total	372	19, 298	\$2,070,400	\$1, 142, 890	\$927, 710	\$173, 223			
AtlanticBurlingtonCamdenCape MayCumberland	42 26 10 6 102	497 1,021 252 437 7,167	168, 800 153, 900 101, 800 39, 200 442, 400	85, 750 81, 800 67, 400 25, 800 232, 900	83, 050 72, 100 34, 400 13, 400 209, 500	8, 640 15, 300 3, 675 1, 450 46, 555			
Gloucester	52 11 24 74 6 19	2, 521 926 509 4, 794 410 764	279, 500 137, 200 114, 400 268, 100 193, 000 172, 100	160, 750 99, 700 62, 390 129, 300 113, 500 83, 400	118, 750 37, 500 .52, 010 138, 800 79, 500 88, 700	32, 835 6, 200 12, 700 31, 995 5, 500 8, 373			

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

The same of the sa	Number	Land in farms	VALUE OF LAND AND BUILDINGS			Value of imple-		
STATE AND COUNTY	of farms	(acres)	Total	Land alone	Buildings	ments and machinery		
	NEW MEXICO							
Total	82	19, 883	\$400, 956	\$365, 146	\$35, 810	\$18, 187		
Dona Ana Eddy Other counties	61 8 13	15, 714 244 3, 925	332, 226 41, 000 27, 730	304, 516 38, 550 22, 080	27, 710 2, 450 5, 650	13, 417 1, 985 2, 785		
Out oursessesses	- 1			YORK				
		** ***	1	1 1	8477 000	205 805		
Total	148	14, 894	\$875, 575	\$399, 675	\$475, 900	\$95, 725		
Cayuga Chenango Delaware Dutchess Livingston	5 5 20 8	524 599 969 2, 841 933	24, 300 22, 100 28, 400 180, 580 45, 120	6, 000 6, 100 11, 500 80, 280 23, 720	18, 300 16, 000 16, 900 100, 300 21, 400	3, 300 5, 475 2, 100 20, 000 10, 700		
OrangeOswegoOtsegoSuffolkTompkinsOther counties	5 5 6 6 78	448 214 674 120 486 7,086	24, 800 6, 775 10, 200 88, 500 19, 400 425, 400	14, 000 2, 575 3, 700 71, 900 9, 100 170, 800	10, 800 4, 200 6, 500 16, 600 10, 300 254, 600	1, 910 1, 000 805 2, 700 3, 200 44, 535		
		NORTH CAROLINA						
Total	74, 636	3, 298, 445	8153 , 882, 63 5	\$112, 647, 194	841, 235, 441	\$5, 155, 245		
Alamance Alexander Alleghany Anson Ashe	681 92 43 1,635 84	36, 272 3, 927 1, 467 95, 441 2, 830	1, 194, 238 132, 005 64, 280 2, 523, 532 95, 214	803, 368 89, 800 44, 355 1, 782, 992 69, 764	390, 870 42, 205 19, 925 740, 540 25, 450	50, 344 4, 979 2, 242 83, 332 2, 675		
Avery	18 865 1, 914 1, 070 404	434 22, 568 110, 552 37, 652 19, 072	33, 850 1, 335, 891 4, 572, 460 1, 134, 455 385, 975	22, 850 1, 005, 256 3, 298, 389 736, 243 246, 340	11, 000 330, 635 1, 274, 071 398, 212 139, 635	615 42, 313 157, 506 55, 203 13, 672		
Buncombe Burke Cabarrus Caldwell Camden	90 176 609 105 231	3, 049 6, 139 32, 805 3, 421 13, 122	216, 400 219, 908 1, 484, 668 108, 310 791, 150	156, 300 144, 303 1, 133, 353 68, 385 592, 525	60, 100 75, 605 351, 315 39, 925 198, 625	3,912 6,022 56,786 2,621 33,715		
Carteret	1, 265 304 937 9	2, 085 85, 461 12, 318 59, 369 110	71, 714 2, 293, 312 498, 723 1, 123, 331 3, 750	56, 664 1, 644, 812 357, 095 713, 026 2, 000	15, 050 648, 500 141, 628 410, 305 1, 750	2, 190 86, 072 15, 736 42, 227 30		
Chowan	411 11 1,389 966 715	13, 572 493 48, 381 32, 138 28, 129	851, 237 15, 200 3, 620, 761 1, 387, 890 1, 327, 195	596, 082 11, 575 3, 016, 190 970, 635 974, 385	255, 155 3, 625 604, 571 417, 255 352, 810	23, 222 625 88, 897 45, 503 43, 387		
Cumberland	173	42, 659 11, 396 8, 533 13, 469 45, 160	1, 952, 144 489, 750 364, 322 546, 819 2, 250, 145	1, 365, 244 363, 510 265, 272 404, 844 1, 502, 996	586, 900 126, 240 99, 050 141, 975 747, 149	70, 672 15, 174 9, 023 17, 240 66, 033		
Durham Edgecombe Forsyth Franklin Gaston	523 2, 282 314 1, 616 693	29, 957 108, 768 11, 864 75, 402 28, 201	1, 126, 508 5, 541, 853 989, 818 2, 581, 810 1, 931, 338	801, 393 4, 047, 402 797, 654 1, 774, 310 1, 498, 958	325, 115 1, 494, 451 192, 164 807, 500 432, 380	30, 879 251, 543 28, 821 115, 220 53, 525		

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

STATE AND COUNTY	Number of farms	Land in farms	VALUE OF	LAND AND BU	ILDINGS	Value of imple-ments and			
	Of farms	(acres)	Total	Land alone	Buildings	machinery			
			NORTH CAROL	INA-continued	1				
Gates	538	27, 215	\$950, 737	\$663, 027	\$287, 710	\$29, 751			
Granville	1, 575	91, 393	2, 663, 593	1, 775, 848	887, 745	108, 824			
Greene	1, 473	42, 193	3, 544, 346	2, 657, 088	887, 258	90, 239			
Guilford	554	24, 984	1, 408, 282	1, 013, 792	394, 490	35, 765			
Halifax	3, 305	181, 827	7, 006, 530	5, 117, 396	1, 889, 134	362, 935			
HarnettHaywoodHendersonHertfordHoke	910	32, 730	1, 848, 032	1, 337, 312	510, 720	65, 930			
	9	344	20, 700	14, 218	6, 482	1, 450			
	59	2, 020	116, 661	87, 711	28, 950	4, 114			
	1, 205	75, 393	3, 192, 490	2, 436, 220	756, 270	93, 706			
	1, 145	46, 087	3, 078, 680	2, 432, 255	646, 425	77, 547			
Hyde	336	10, 989	574, 958	484, 319	90, 639	20, 580			
	762	34, 203	1, 417, 050	1, 086, 322	330, 728	40, 679			
	52	1, 530	66, 460	44, 905	21, 555	1, 307			
	1, 252	51, 101	2, 938, 317	2, 162, 488	775, 829	101, 285			
	610	29, 296	1, 076, 105	763, 620	312, 485	46, 311			
Lee	450	18, 458	702, 935	488, 225	214, 710	28, 011			
Lenoir	1, 559	56, 158	4, 117, 110	3, 083, 195	1, 033, 915	124, 166			
Lincoln	399	14, 322	698, 088	550, 768	147, 320	17, 537			
M cDowell	63	3, 344	84, 270	57, 385	26, 885	2, 960			
Macon	43	1, 334	41, 550	30, 050	11, 500	1, 046			
Madison Martin Mecklenburg Mitchell Montgomery	1, 043 1, 360 6 324	239 46, 057 61, 657 185 15, 247	16, 500 2, 289, 920 4, 482, 941 4, 250 386, 366	11, 225 1, 697, 265 3, 825, 819 3, 130 272, 039	5, 275 592, 655 657, 122 1, 120 114, 327	235 65, 675 67, 785 84 12, 450			
Moore	433 2, 575 48 2, 442 518	21, 566 96, 797 1, 933 110, 452 20, 976	729, 804 5, 746, 500 138, 825 5, 642, 535 813, 631	477, 689 4, 153, 515 109, 040 4, 369, 398 589, 651	252, 115 1, 592, 985 29, 785 1, 273, 137 223, 980	24, 636 199, 274 5, 650 222, 250 24, 464			
Orange	491	33, 790	782, 220	498, 899	283, 321	38, 367			
Pamlico	203	6, 534	285, 988	225, 453	60, 535	5, 842			
Pasquotank	427	16, 732	1, 125, 800	909, 860	215, 940	29, 526			
Pender	845	24, 086	865, 579	494, 105	371, 474	41, 872			
Perquimans	438	22, 601	1, 078, 805	788, 160	290, 645	32, 011			
Person	1, 173	60, 688	1, 751, 626	1, 174, 554	577, 072	59, 317			
Pitt	2, 985	92, 120	7, 383, 278	5, 181, 388	2, 201, 890	290, 221			
Polk	137	8, 615	318, 096	251, 191	66, 905	5, 823			
Randolph	324	17, 695	446, 675	269, 040	177, 635	23, 121			
Richmond	821	50, 076	1, 593, 843	1, 130, 243	463, 600	44, 621			
Robeson		92, 954	5, 576, 296	4, 211, 756	1, 364, 540	145, 954			
Rockingham		44, 251	1, 462, 317	1, 069, 587	392, 730	43, 520			
Rowan		27, 819	1, 455, 850	1, 069, 030	386, 820	48, 578			
Rutherford		25, 418	1, 049, 377	759, 309	290, 068	36, 893			
Sampson		70, 233	2, 832, 626	2, 010, 579	822, 047	81, 947			
Scotland	1, 211	54, 185	3, 410, 910	2, 753, 235	657, 675	64, 109			
Stanly	158	8, 359	245, 400	182, 575	62, 825	5, 623			
Stokes	295	14, 684	498, 312	345, 657	152, 655	16, 102			
Surry	206	8, 247	401, 288	286, 023	115, 265	10, 463			
Swain	5	664	11, 900	8, 650	3, 250	300			
Tyrrell	97	4, 335	160, 951	122, 841	38, 110	4, 894			
Union	1, 178	49, 888	1, 865, 417	1, 319, 489	545, 928	45, 987			
Vance	1, 153	56, 559	2, 102, 099	1, 428, 819	673, 280	95, 549			
Wake	2, 244	98, 638	4, 517, 850	2, 987, 160	1, 530, 690	137, 650			
Warren	1, 896	90, 973	2, 560, 040	1, 695, 003	865, 037	147, 697			
Washington	296	11, 484	489, 325	348, 955	140, 370	12, 565			
Watauga	12	620	17, 075	13, 450	3, 625	195			
Wayne	1,722	66, 248	5, 268, 914	4, 025, 414	1, 243, 500	128, 492			
Wilkes	241	9, 712	353, 706	241, 751	111, 955	11, 592			
Wilson	1,725	58, 194	4, 726, 950	3, 556, 243	1, 170, 707	139, 670			
Yadkin	114	3, 345	167, 675	124, 715	42, 960	7, 713			
Yancey	16	328	13, 125	8, 800	4, 325	349			
Other counties	4	124	5, 200	2, 075	3, 125	80			

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

	Number	Land in	VALUE OF	LAND AND BU	ILDINGS	Value of imple-				
STATE AND COUNTY	of farms	farms (acres)	Total	Land alone	Buildings	ments and machinery				
	"	NORTH DAKOTA								
Total	10	2, 565	\$62, 700	\$47,300	\$ 15, 400	\$7, 875				
			0:	ню						
Total	1, 229	92, 083	85, 434, 735	\$3, 571, 445	81 , 863, 290	\$217, 01 3				
AdamsAllenAshtabulaAthensBelmont	6	552	18, 700	12,700	6, 000	935				
	5	257	27, 900	19,600	8, 300	470				
	7	155	26, 100	9,900	16, 200	1, 225				
	25	1,860	57, 100	28,430	28, 670	2, 333				
	27	1,360	75, 700	43,100	32, 600	2, 963				
Brown	68	3, 206	162, 030	96, 220	65, 810	4, 780				
	10	1, 584	195, 600	123, 250	72, 350	5, 270				
	40	4, 714	296, 860	195, 460	101, 400	11, 670				
	35	2, 486	198, 670	131, 745	66, 925	4, 205				
	45	2, 427	177, 580	102, 830	74, 750	3, 600				
Clinton	18	1,418	81, 080	45, 680	35, 400	3, 665				
Columbiana	10	697	36, 610	16, 960	19, 650	805				
Darke	34	2,347	138, 860	82, 560	56, 300	7, 945				
Delaware	12	1,124	82, 650	50, 850	31, 800	1, 260				
Fayette	7	1,053	63, 150	48, 400	14, 750	1, 840				
Franklin Fulton Gallia Greene Guernsey	27	1,090	285, 340	214, 860	70, 480	6, 540				
	5	101	22, 300	8, 500	13, 800	900				
	84	4,427	103, 220	62, 095	41, 125	6, 620				
	58	3,495	357, 235	210, 015	147, 220	23, 305				
	6	466	20, 000	15, 450	4, 550	775				
Hamilton Hardin Harrison Highland Hocking	8	319	53, 190	41, 890	11, 300	1, 642				
	11	941	56, 100	35, 525	20, 575	1, 760				
	18	1, 384	37, 195	19, 495	17, 700	1, 560				
	17	1, 188	61, 400	39, 875	21, 525	3, 160				
	5	747	27, 150	23, 300	3, 850	1, 270				
Jackson Jefferson Lawrence Logan Lorain	36	2,745	86, 775	53, 525	33, 250	5, 210				
	19	1,580	67, 800	44, 075	23, 725	1, 890				
	33	1,228	85, 800	55, 200	30, 600	2, 370				
	21	1,304	81, 950	43, 625	38, 325	2, 380				
	9	203	33, 050	14, 850	18, 200	950				
MadisonMahoning Meigs MercerMiami	30 5 29 5 9	4, 569 359 749 312 395	248, 300 34, 850 38, 090 21, 100 32, 560	199, 560 17, 700 21, 930 16, 400 18, 910	48, 740 17, 150 16, 160 4, 700 13, 650	7, 785 2, 740 1, 540 1, 100 2, 385				
Monroe Montgomery Morgan Muskingum Paulding	5 8 32 14 26	187 339 1, 989 889 3, 270	6, 120 45, 000 50, 975 63, 700 225, 450	4, 970 24, 300 30, 845 52, 500 159, 050	1, 150 20, 700 20, 130 11, 200 66, 400	1, 290 1, 735 775 12, 300				
Pickaway	16	3, 065	192, 360	156, 660	35, 700	8, 330				
Pike	49	5, 021	144, 400	116, 735	27, 665	7, 060				
Preble	8	736	41, 410	26, 210	15, 200	1, 945				
Ross	60	5, 767	320, 530	255, 655	64, 875	14, 220				
Shelby	6	412	19, 100	13, 900	5, 200	650				
Stark	7	256	34, 500	22, 200	12, 300	1, 900				
Union_	6	420	29, 180	12, 980	16, 200	1, 450				
Van Wert	5	325	25, 400	15, 100	10, 300	550				
Vinton	8	375	7, 200	4, 700	2, 500	175				
Warren	28	2, 137	151, 480	100, 380	51, 100	6, 335				
Washington	100	9, 396	246, 515	154, 675	91, 840	13, 705				
Other counties	67	4, 657	439, 420	256, 120	183, 300	15, 665				

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

					•	
STATE AND COUNTY	Number	Land in farms	VALUE OF	LAND AND BU	ILDINGS	Value of imple-
	of farms	(acres)	Total	Land alone	Buildings	ments and machinery
	,		OKLA	нома		
Total	15, 172	1, 061, 341	\$37, 967, 113	\$3 2, 279, 927	\$5, 687, 186	\$1, 595, 879
Atoka	117 47 232 182 158	7, 685 4, 164 23, 036 12, 171 11, 767	163, 530 180, 305 842, 380 315, 695 476, 692	125, 320 166, 285 738, 215 269, 430 429, 942	38, 210 14, 020 104, 165 46, 265 46, 750	8, 833 10, 635 60, 700 14, 211 17, 154
Canadian	71 230 89 800 25	4, 565 16, 547 5, 744 41, 266 4, 997	242, 500 399, 163 122, 335 1, 106, 544 65, 710	217, 925 319, 360 96, 395 929, 048 58, 910	24, 575 79, 803 25, 940 177, 496 6, 800	8, 555 23, 565 3, 967 53, 384 2, 490
CoalComancheCottonCraigCreek	64 43 44 60 773	7, 085 4, 227 3, 309 6, 273 63, 971	121, 305 105, 312 108, 390 133, 430 1, 849, 270	93, 755 90, 890 95, 625 111, 715 1, 578, 335	27, 550 14, 422 12, 765 21, 715 270, 935	7, 590 6, 015 6, 995 3, 948 82, 306
Custer Dewey Garfield Garvin Grady	31 5 20 157 77	2, 480 685 2, 375 12, 252 4, 598	104, 575 16, 300 108, 750 326, 570 264, 325	93, 685 14, 100 95, 625 276, 310 242, 565	10, 890 2, 200 13, 125 50, 260 21, 760	7, 550 500 5, 685 11, 913 14, 425
Greer Harmon Haskell Hughes Jackson	65 17 29 196 30	4, 194 731 1, 812 15, 861 2, 033	212, 980 33, 740 36, 050 620, 785 126, 050	191, 739 30, 050 28, 000 540, 580 117, 650	21, 241 3, 690 8, 050 80, 205 8, 400	11, 120 1, 235 1, 380 24, 257 6, 555
Jefferson Johnston Kingfisher Klowa Latimer	7 53 293 113 30	660 3, 493 31, 183 9, 031 913	22, 400 62, 625 1, 128, 700 516, 600 19, 650	20, 300 50, 275 961, 855 484, 400 13, 615	2, 100 12, 350 166, 845 32, 200 6, 035	425 3, 045 59, 635 30, 015 2, 155
Le Flore Lincoln Logan Love McClain	158 442 809 91 80	7, 686 42, 386 86, 141 5, 678 4, 158	286, 522 1, 399, 940 3, 365, 642 117, 890 186, 492	228, 575 1, 193, 710 2, 838, 017 96, 580 151, 232	57, 947 206, 230 527, 625 21, 310 35, 260	8, 315 51, 440 110, 454 6, 512 11, 049
McCurtain	1, 290 674 8	48, 004 46, 407 2, 354 285 6, 057	2, 091, 559 1, 150, 868 . 75, 000 5, 609 261, 250	1, 745, 875 927, 873 66, 700 4, 409 216, 175	345, 684 222, 995 8, 300 1, 200 45, 075	90, 771 47, 728 6, 780 220 7, 887
Murray Muskogee Noble Nowata Okfuskee	17 1, 349 76 199 1, 172	1, 341 86, 220 7, 708 14, 564 83, 327	28, 190 3, 579, 411 309, 295 364, 990 3, 281, 373	25, 440 2, 937, 386 272, 195 309, 400 2, 729, 653	2, 750 642, 025 37, 100 55, 590 551, 720	1, 305 154, 617 11, 238 15, 994 146, 296
OklahomaOkmulgeeOsagePawneePayne.	381 1, 347 24	39, 708 88, 788 2, 007 6, 582 15, 098	1, 566, 690 2, 805, 310 69, 835 199, 135 612, 030	1, 341, 095 2, 474, 017 51, 385 174, 285 547, 126	225, 595 331, 293 18, 450 24, 850 64, 904	54, 512 103, 139 3, 100 7, 995 15, 075
Pittsburg Pontotoc Pottawatomie Pushmataha Roger Mills	154 72	8, 339 4, 010 8, 130 2, 308 1, 505	230, 454 108, 810 231, 060 31, 530 33, 450	171, 127 89, 965 184, 210 21, 760 31, 275	59, 327 18, 845 46, 850 9, 770 2, 175	7, 258 4, 615 10, 373 2, 023 1, 976
RogersSeminoleSequoyahStephensTillman	4511	3, 266 32, 154 10, 385 1, 170 7, 133	133, 185 1, 363, 723 454, 441 28, 900 421, 125	112, 795 1, 157, 633 378, 496 25, 890 382, 650	20, 390 206, 090 75, 945 3, 010 38, 475	4, 763 67, 483 11, 491 1, 550 26, 650

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

	Number	Land in	VALUE OF	LAND AND BU	ILDINGS	Value of imple-		
STATE AND COUNTY	of farms	farms (acres)	Total	Land alone	Buildings	ments and machinery		
	OKLAHOMA—continued							
Tulsa	166 1, 146 7 20 9	10, 127 65, 975 552 799 1, 881	\$748, 660 2, 457, 083 30, 100 52, 600 52, 300	\$682, 630 2, 110, 494 21, 950 49, 575 46, 450	\$66, 030 346, 589 8, 150 3, 025 5, 850	\$13, 150 91, 812 1, 325 3, 545 3, 195		
Other counties	3	1,001		40, 430 EGON	0,000	3, 193		
Total	9	826	\$32, 420	\$22, 670	89, 750	\$2,667		
A U-0010 0 000 000 000 000 000 000 000 000		000			00,100	95,501		
		1	PENNS	YLVANIA		lı .		
Total	353	21, 816	\$2, 194, 280	\$1, 144, 895	\$1,049,385	\$145, 628		
Adams	5 9 10 6 8	364 628 1, 206 285 620	14, 200 128, 200 43, 520 18, 900 22, 000	5, 000 104, 425 23, 200 9, 700 7, 600	9, 200 23, 775 20, 320 9, 200 14, 400	1, 430 1, 850 4, 060 330 2, 725		
Bucks	18 79 10 10	701 3,585 472 647 665	131, 800 530, 100 42, 700 42, 000 295, 800	42, 100 228, 665 23, 900 15, 700 218, 750	89, 700 301, 435 18, 800 26, 300 77, 050	5, 200 45, 300 1, 520 3, 345 2, 835		
Erie Fayette Franklin Juniata	5 20 6 9	333 1, 494 450 790	19, 800 66, 490 22, 240 36, 700	9,000 37,390 8,990 15,300	10, 800 29, 100 13, 250 21, 400	975 4, 550 5, 025 6, 800		
Lancaster Lawrence Mercer Montgomery	16 9 12 10	731 450 570 382	60, 300 44, 400 35, 400 147, 300	14, 825 19, 900 14, 720 85, 700	45, 475 24, 500 20, 680 61, 600	5, 248 4, 700 4, 110 2, 050		
Washington	27 5 25 39	1, 734 339 1, 778 3, 392	162, 440 27, 200 93, 400 209, 390	88, 240 14, 400 41, 600 115, 790	74, 200 12, 800 51, 800 93, 600	10, 375 1, 575 9, 975 21, 650		
			RHODE	ISLAND				
Total	9	571	\$40,000	\$12,000	\$28,000	\$2,025		
			SOUTH	CAROLINA				
Total	77, 331	3, 167, 898	\$105, 693, 220	\$77, 648, 049	828, 047, 171	84, 081, 739		
Abbeville Aiken Allendale Anderson Bamberg	1, 714 1, 826 695 2, 957 1, 282	81, 210 106, 134 40, 373 106, 992 71, 678	1, 514, 875 2, 507, 773 853, 081 4, 554, 077 1, 975, 417	1, 020, 550 1, 693, 503 646, 726 3, 498, 557 1, 462, 259	494, 325 814, 270 206, 355 1, 055, 520 513, 158	57, 636 151, 976 47, 681 124, 214 89, 167		
Barnwell Beaufort Berkeley Calhoun Charleston	1, 416 1, 800 1, 521 1, 683 1, 465	72, 075 29, 624 40, 180 51, 848 22, 920	1, 910, 670 1, 694, 201 1, 095, 068 1, 401, 402 1, 469, 812	1, 362, 704 898, 272 711, 568 1, 077, 076 1, 039, 029	547, 966 795, 929 383, 500 324, 326 430, 783	116, 291 110, 024 48, 919 80, 486 79, 749		
Cherokee	1,006 2,077 1,030 3,118 1,515	45, 018 94, 471 56, 230 86, 458 54, 771	1, 825, 206 2, 145, 619 1, 779, 880 2, 709, 039 1, 356, 169	1, 358, 058 1, 455, 090 1, 252, 437 1, 952, 892 910, 340	467, 148 690, 529 527, 443 756, 147 445, 829	63, 367 75, 118 57, 665 154, 602 46, 747		

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

	1	11				
STATE AND COUNTY	Number	Land in farms	VALUE OF	LAND AND BU	ILDINGS	Value of imple-
	of farms	(acres)	Total	Land alone	Buildings	ments and machinery
			SOUTH CAROL	INA-continued		
Darlington	1,748	76, 424	\$3, 297, 461	\$2, 483, 816	\$813, 645	\$72, 899
Dillon	1,466	55, 407	3, 539, 624	2, 737, 649	801, 975	66, 509
Dorchester	1,028	40, 082	904, 645	580, 330	324, 315	30, 146
Edgefield	1,749	87, 900	2, 358, 808	1, 687, 055	671, 753	115, 077
Fairfield	1,724	92, 075	1, 755, 720	1, 093, 850	661, 870	74, 085
Florence_	2, 207	84, 328	2, 939, 970	2, 065, 663	874, 307	109, 167
Georgetown	535	19, 577	388, 755	204, 484	184, 271	11, 044
Greenville	1, 988	71, 907	4, 842, 477	3, 785, 828	1, 056, 649	149, 854
Greenwood	1, 917	106, 386	2, 587, 380	1, 778, 996	808, 384	111, 270
Hampton	708	26, 980	575, 908	390, 438	185, 470	39, 604
Horry	947	25, 376	1, 177, 547	853, 157	324, 390	34, 587
	650	22, 773	535, 403	344, 683	190, 720	48, 614
	1, 575	77, 828	1, 780, 105	1, 238, 440	541, 665	88, 296
	1, 253	65, 283	1, 473, 526	1, 034, 256	439, 270	50, 414
	2, 282	121, 317	3, 033, 503	2, 234, 458	799, 045	147, 362
Lee	1, 654	72, 758	2, 870, 004	2, 264, 383	605, 621	103, 312
	754	37, 583	1, 264, 439	932, 191	332, 248	45, 777
	1, 274	86, 448	1, 441, 344	983, 783	457, 561	66, 442
	1, 252	40, 521	2, 384, 782	1, 882, 625	502, 157	79, 122
	2, 147	90, 774	5, 976, 932	4, 996, 868	980, 064	100, 838
Newberry	1,784	91, 920	2, 125, 877	1, 519, 197	606, 680	86, 124
Oconee	702	28, 724	1, 201, 511	862, 966	338, 545	47, 569
Orangeburg	4,693	158, 298	5, 042, 511	3, 834, 766	1, 207, 745	235, 162
Pickens	448	17, 478	793, 660	607, 825	185, 835	21, 753
Richland	1,561	52, 632	1, 770, 505	1, 286, 187	484, 318	71, 430
Saluda	1, 332	67, 239	2, 069, 540	1, 537, 440	532, 100	82, 737
Spartanburg	2, 623	101, 861	6, 154, 434	4, 804, 808	1, 349, 626	231, 007
Sumter	2, 865	95, 762	3, 878, 995	2, 927, 486	951, 509	150, 941
Union	1, 441	79, 787	2, 027, 325	1, 469, 859	557, 466	90, 681
Williamsburg	3, 043	88, 473	2, 261, 713	1, 517, 619	744, 094	91, 775
York	2, 876	124, 015	4, 446, 527	3, 365, 882	1, 080, 645	124, 499
		,	SOUTH	DAKOTA		
Total	40	14, 228	\$285, 425	\$225, 045	\$60, 380	\$32, 570
SullyOther counties	10	4, 709	72, 420	62, 690	9, 730	10, 050
	30	9, 519	213, 005	162, 355	50, 650	22, 520
			TENN	TESSEE		
Total	35, 123	1, 356, 683	\$56, 339, 610	\$42 , 597, 163	813, 742, 447	\$2, 978, 809
Anderson Bedford Benton Bledsoe Blount	21	1, 034	24, 675	13, 315	11, 360	2, 487
	294	15, 202	533, 555	385, 660	147, 895	31, 424
	21	1, 277	17, 750	12, 475	5, 275	1, 605
	15	866	16, 000	10, 550	5, 450	875
	48	2, 406	136, 450	89, 375	47, 075	12, 845
Bradley Campbell Cannon Carroll Carter	52	2, 931	90, 875	67, 075	23, 800	6, 430
	6	271	8, 900	5, 900	3, 000	455
	33	1, 141	39, 030	29, 205	9, 825	2, 997
	670	31, 613	792, 225	594, 961	197, 264	60, 495
	22	575	45, 630	27, 055	18, 575	1, 726
Cheatham Chester Claiborne Clay Cocke	90	3, 935	136, 195	100, 370	35, 825	7, 991
	311	13, 721	416, 628	322, 343	94, 285	31, 055
	41	1, 834	59, 775	42, 090	17, 685	1, 738
	13	829	11, 750	8, 550	3, 200	345
	52	1, 764	73, 160	53, 085	20, 075	2, 339
Coffee- Crockett Davidson Decatur Decatur De Kalb	51 565 264 96 42	1, 933 18, 110 8, 983 4, 225 1, 075	35, 530 909, 587 1, 060, 146 82, 075 48, 455	23, 850 699, 312 753, 561 61, 650 42, 330	11, 680 210, 275 306, 585 20, 425 6, 125	2, 293 44, 380 37, 689 4, 506 1, 232

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

STATE AND COUNTY	Number	Land in farms	VALUE OF	LAND AND BU	ILDINGS	Value of imple-	
STATE AND COUNTY	of farms	(acres)	Total	Land alone	Buildings	ments and machinery	
			TENNESSEE	-continued			
Dickson	202	7, 703	\$141, 260	\$92, 985	\$48, 275	\$7, 733	
	314	9, 410	583, 600	479, 370	104, 230	34, 960	
	4, 432	209, 739	5, 325, 794	4, 016, 274	1, 309, 520	401, 615	
	160	5, 901	238, 390	161, 925	76, 465	13, 035	
	1, 088	34, 828	1, 899, 111	1, 438, 676	460, 435	120, 042	
Giles_	1,061	43, 690	1, 514, 233	1, 095, 248	418, 985	77, 184	
Grainger	30	1, 114	25, 730	18, 445	7, 285	1, 050	
Greene	65	1, 599	110, 126	81, 076	29, 050	7, 105	
Hamblen	75	2, 384	150, 220	90, 595	59, 625	9, 320	
Hamilton	138	5, 837	381, 580	282, 280	99, 300	11, 819	
Hancock Hardeman Hardin Hawkins Haywood	27	843	22, 260	16, 810	5, 450	1, 010	
	1, 446	86, 636	1, 502, 521	1, 059, 275	443, 246	112, 815	
	185	7, 757	179, 040	134, 390	44, 650	12, 325	
	85	2, 732	106, 325	72, 815	33, 510	5, 989	
	3, 512	127, 037	4, 938, 844	3, 456, 164	1, 482, 690	337, 514	
HendersonHenryHickmanHoustonHumphreys	232	14, 543	242, 310	162, 035	80, 275	19, 562	
	418	24, 052	548, 693	387, 853	160, 840	29, 522	
	57	3, 228	72, 855	59, 675	13, 180	4, 458	
	46	2, 081	32, 805	21, 955	10, 850	914	
	27	1, 622	51, 290	44, 800	6, 490	2, 195	
Jackson	9	323	13, 600	10, 500	3, 100	335	
Jefferson	70	2, 946	180, 575	128, 325	52, 250	7, 475	
Johnson	20	408	39, 925	14, 475	25, 450	450	
Knox	105	3, 882	334, 440	216, 190	118, 250	8, 933	
Lake	276	8, 500	737, 815	646, 473	91, 342	23, 438	
Lauderdale Lawrence Lewis Lincoln Loudon	1, 618	47, 316	2, 568, 265	2, 025, 452	542, 813	115, 527	
	53	2, 375	48, 900	32, 065	16, 835	2, 542	
	9	471	6, 700	5, 370	1, 330	490	
	476	19, 943	821, 505	590, 685	230, 820	41, 113	
	54	2, 595	75, 070	55, 445	19, 625	2, 470	
McMinn	109	4, 602	158, 380	97, 085	61, 295	10, 234	
McNairy	184	11, 244	214, 885	164, 150	60, 735	12, 905	
Macon	53	1, 867	40, 900	26, 955	13, 945	2, 542	
Madison	1,997	84, 264	3, 464, 388	2, 757, 063	707, 325	153, 909	
Marion	35	1, 342	43, 410	30, 075	13, 335	2, 550	
Marshali	199	9, 750	332, 689	232, 859	99, 830	16, 929	
Maury	602	23, 337	937, 170	665, 380	271, 790	47, 742	
Meigs	47	4, 573	79, 385	66, 545	12, 840	4, 538	
Monroe	67	2, 165	87, 505	58, 445	29, 060	7, 488	
Montgomery	1,022	39, 844	1, 303, 945	814, 030	489, 915	50, 364	
Moore	60	2, 272	71, 880	55, 195	16, 685	4, 365	
Obion	118	5, 542	370, 330	283, 805	86, 525	15, 690	
Overton	15	448	9, 875	7, 105	2, 770	395	
Perry	25	1, 374	38, 150	27, 800	10, 350	3, 193	
Polk	16	940	28, 800	20, 725	8, 075	755	
Putnam Rhea Roane Robertson Rutherford	59	1, 908	87, 575	61, 970	25, 605	3, 741	
	27	1, 034	40, 645	32, 995	7, 650	1, 800	
	25	1, 259	21, 225	11, 625	9, 600	1, 113	
	789	23, 839	1, 209, 596	869, 966	339, 630	57, 180	
	979	34, 376	1, 356, 430	1, 048, 977	307, 453	76, 335	
Sevier	5, 548 79 65 9	688 157, 088 2, 708 3, 001 131	49, 750 12, 657, 124 97, 350 64, 696 15, 500	37, 795 10, 305, 371 69, 035 45, 491 9, 740	11, 955 2, 351, 753 28, 315 19, 205 5, 760	2, 805 485, 572 3, 365 2, 320 1, 300	
Sumner Tipton Trousdale Van Buren Warren Washington	397	13, 084	644, 215	437, 730	206, 485	28, 537	
	2, 144	70, 017	3, 265, 051	2, 521, 680	743, 371	213, 973	
	138	4, 539	201, 850	140, 985	60, 865	9, 030	
	7	627	14, 000	9, 300	4, 700	580	
	100	5, 464	122, 695	85, 190	37, 505	6, 211	
	22	610	44, 485	31, 795	12, 690	2, 385	

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

COLOR AND COUNTY	Number	Land in farms	VALUE OF	LAND AND BU	ILDINGS	Value of imple-		
STATE AND COUNTY	of farms	(acres)	Total	Land alone	Buildings	ments and machinery		
	TENNESSEE—continued							
Wayne Weakley White Williamson Wilson Other counties	21	795	\$14, 475	\$11, 000	\$3, 475	\$1, 055		
	203	7, 184	277, 800	192, 815	84, 985	11, 896		
	50	2, 729	91, 995	62, 345	29, 650	4, 901		
	394	19, 491	775, 715	582, 935	192, 780	34, 049		
	498	16, 977	665, 973	476, 178	189, 795	28, 785		
	8	350	7, 600	4, 700	2, 900	430		
			TE	XAS				
Total	85, 940	4, 429, 671	\$179, 391, 988	\$148, 803, 812	\$30, 788, 176	\$7, 731, 019		
Anderson	1,765	97, 801	2, 227, 388	1, 605, 275	622, 113	149, 119		
Angelina	160	6, 476	225, 650	167, 495	58, 155	11, 595		
Atascosa	20	9, 619	169, 310	160, 190	9, 120	2, 645		
Austin	847	36, 815	2, 067, 995	1, 673, 035	394, 960	96, 052		
Bastrop	1,139	76, 477	2, 725, 734	2, 312, 818	412, 916	112, 575		
Bee	26	2, 456	120, 165	106, 140	14, 025	3, 154		
	403	18, 284	1, 695, 115	1, 484, 710	210, 405	55, 521		
	94	5, 942	496, 920	424, 461	72, 459	9, 865		
	26	6, 004	64, 850	52, 499	12, 351	1, 569		
	47	4, 566	177, 925	151, 560	26, 365	8, 685		
Bowie	1, 962	72, 671	3, 267, 850	2, 616, 636	651, 214	137, 271		
	981	38, 800	2, 006, 959	1, 611, 693	395, 266	103, 890		
	1, 237	65, 486	2, 428, 173	1, 962, 651	465, 522	145, 072		
	5	251	18, 225	16, 575	1, 650	1, 250		
	1, 313	69, 684	3, 432, 422	2, 992, 889	439, 533	123, 794		
Burnet	7	593	23, 250	17, 050	6, 200	1, 880		
	546	34, 796	1, 767, 000	1, 524, 175	242, 825	81, 218		
	24	1, 755	112, 770	102, 770	10, 000	6, 200		
	14	530	131, 525	122, 640	8, 885	5, 515		
	618	29, 800	670, 155	474, 173	195, 982	35, 108		
Cass	2,073	109, 161	2, 219, 951	1, 597, 274	622, 677	132, 666		
	155	28, 878	519, 109	456, 884	62, 225	19, 030		
	1,862	90, 658	2, 690, 724	2, 044, 268	646, 456	181, 160		
	17	1, 676	121, 560	99, 960	21, 600	3, 455		
	21	771	68, 260	60, 560	7, 700	5, 950		
Coleman Collin Collingsworth Colorado Comal	16	842	68, 180	65, 355	2, 825	2, 355		
	310	12, 755	1, 126, 610	1, 016, 775	109, 835	28, 945		
	59	3, 592	208, 700	198, 255	10, 445	5, 460		
	776	37, 918	1, 644, 627	1, 367, 697	276, 930	91, 556		
	9	1, 111	43, 500	38, 150	5, 350	2, 150		
ConchoCookeCoryellCottleCrosby	15	1, 024	61, 040	55, 490	5, 550	3, 225		
	65	3, 322	156, 472	132, 038	24, 434	5, 931		
	15	1, 382	89, 455	82, 555	6, 900	2, 700		
	12	1, 113	54, 360	46, 260	8, 100	3, 500		
	31	2, 253	118, 625	111, 050	7, 575	2, 225		
Dallas Dawson Delta Denton De Witt	657	27, 118	3, 504, 665	3, 179, 350	325, 315	61, 832		
	30	1, 557	82, 600	73, 470	9, 130	2, 065		
	159	4, 674	359, 710	316, 435	43, 275	12, 785		
	186	12, 597	583, 635	503, 685	79, 950	15, 019		
	397	35, 888	1, 647, 105	1, 355, 138	291, 967	77, 701		
Dickens	27	2, 814	112, 270	106, 370	5, 900	2, 550		
Donley	7	98	6, 450	6, 100	350	500		
Ellis	1, 174	46, 853	4, 560, 068	4, 106, 718	453, 350	108, 550		
El Paso	9	268	69, 650	56, 350	13, 300	4, 825		
Erath	12	892	28, 750	20, 425	8, 325	3, 365		
FallsFannin FayetteFisher Floyd	1, 885 441 1, 045 48 8	82, 273 23, 101 59, 300 4, 350 385	5, 390, 450 1, 013, 626 2, 612, 361 226, 915 15, 400	4, 727, 325 844, 026 2, 178, 206 207, 090 13, 800	663, 125 169, 600 434, 155 19, 825 1, 600	175, 270 39, 400 108, 887 9, 075 1, 550		

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

STATE AND COUNTY	Number	Land in farms	VALUE OF	LAND AND BU	TILDINGS	Value of imple-			
STATE AND COUNTY	of farms	(acres)	Total	Land alone	Buildings	ments and machinery			
		TEXAS—continued							
Fort BendFranklin FreestoneFrio Galveston	1,824 84 1,689 10 60	86, 629 4, 109 109, 501 2, 430 1, 199	\$6, 059, 733 113, 550 2, 853, 628 59, 935 159, 100	\$5, 225, 705 93, 505 2, 256, 448 49, 435 114, 025	\$834, 028 20, 045 597, 180 10, 500 45, 075	\$239, 252 4, 466 120, 310 2, 250 7, 452			
Garza	6	123	3, 880	3, 580	300	125			
	8	463	23, 000	19, 450	3, 550	1, 540			
	103	6, 367	233, 865	171, 780	62, 085	18, 578			
	1,065	68, 523	2, 460, 289	2, 105, 136	355, 153	94, 828			
	251	11, 797	624, 300	518, 215	106, 085	16, 903			
Gregg	1, 220	62, 996	1, 800, 293	1, 388, 198	412, 095	97, 136-			
Grimes	1, 471	73, 659	2, 461, 360	1, 876, 458	584, 902	124, 938-			
Guadalupe	609	53, 036	2, 546, 540	2, 252, 106	294, 434	73, 118			
Hall	86	2, 562	183, 110	164, 850	18, 260	7, 908-			
Hardeman	35	2, 787	150, 175	135, 975	14, 200	5, 655-			
Hardin	36	762	49, 630	35, 990	13, 640	2,011			
	651	32, 323	5, 405, 136	4, 945, 226	459, 910	80,873			
	4, 990	220, 764	5, 873, 158	4, 183, 117	1, 690, 041	305,470			
	23	2, 981	130, 280	118, 380	11, 900	6,125			
	69	3, 874	263, 895	213, 470	50, 425	11,203			
Henderson Hidalgo Hill Hockley Hood	850	47, 083	1, 311, 540	1,023,430	288, 110	58, 220			
	7	520	109, 300	107,025	2, 275	1, 500			
	575	23, 075	1, 687, 175	1,484,065	203, 110	58, 184			
	6	272	13, 350	11,950	1, 400	250			
	8	405	14, 100	11,950	2, 150	260			
Hopkins Houston Hunt Jackson Jasper Houston Hunt Jackson Hosper Hopkins Hopkin	323	19, 171	544, 871	413, 381	131, 490	22, 715			
	2, 627	114, 704	2, 924, 311	2, 301, 281	623, 030	220, 059			
	426	17, 578	1, 050, 005	907, 031	142, 974	37, 140			
	277	22, 455	740, 375	596, 647	143, 728	39, 507			
	397	15, 424	400, 620	281, 050	119, 570	23, 159			
Jefferson	103	6, 718	534, 670	455, 950	78, 720	15, 500			
Jim Wells	9	3, 936	140, 645	131, 945	8, 700	1, 555			
Johnson	87	4, 741	347, 485	308, 885	38, 600	9, 920			
Jones	20	1, 894	124, 050	116, 660	7, 390	3, 165			
Karnes	95	10, 532	446, 795	393, 680	53, 115	21, 035			
Kaufman	1, 403	71, 028	3, 927, 205	3, 373, 865	553, 340	97, 413			
Kent	6	585	20, 150	19, 150	1, 000	675			
Kleberg	5	307	18, 265	16, 090	2, 175	835			
Knox	11	463	27, 060	25, 410	1, 650	1, 350			
Lamar	1, 098	49, 982	2, 653, 045	2, 249, 201	403, 844	80, 484			
Lamb	32	1, 539	85, 030	79, 655	5, 375	4, 625			
	6	737	25, 600	20, 500	5, 100	1, 150			
	439	30, 742	1, 186, 427	972, 767	213, 660	34, 017			
	660	62, 129	1, 356, 455	1, 141, 713	214, 742	56, 158			
	2,028	103, 154	2, 215, 561	1, 641, 438	574, 123	151, 366			
Liberty Limestone Lubbock Lynn McCulloch	506	19, 443	745, 325	570, 573	174, 752	57, 352			
	1, 740	80, 899	4, 813, 143	4, 142, 066	671, 077	185, 707			
	35	2, 565	277, 390	253, 395	23, 995	6, 630			
	26	1, 606	71, 540	66, 115	5, 425	2, 670			
	14	1, 445	62, 100	56, 750	5, 350	3, 020			
McLennan	1, 422	66, 882	5, 361, 406	4, 787, 551	573, 855	175, 648			
Madison	747	46, 458	968, 062	785, 215	182, 847	52, 144			
Marion	1, 085	60, 221	1, 115, 469	741, 984	373, 485	73, 313			
Matagorda	604	25, 827	980, 874	780, 235	200, 639	69, 612			
Medina	22	1, 878	63, 950	53, 350	10, 600	2, 080			
Milam Mitchell Montgomery Morris Motley	1, 307	71, 863	3, 669, 120	3, 131, 378	537, 742	130, 933			
	52	6, 738	263, 230	236, 080	27, 150	7, 695			
	684	31, 164	684, 008	481, 025	202, 983	49, 142			
	633	34, 305	721, 957	551, 614	170, 343	32, 352			
	18	1, 048	52, 660	49, 060	3, 600	1, 940			

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

			VALUE OF LAND AND BUILDINGS			Value of
STATE AND COUNTY	Number of farms	Land in farms (acres)	Total	Land alone	Buildings	imple- ments and machinery
	TEXAS—continued					
Nacogdoches	994	50, 474	\$1, 339, 008	\$1, 017, 078	\$321, 930	\$87, 421
Navarro	1, 661	85, 144	5, 725, 335	5, 063, 602	661, 733	212, 339
Newton	467	19, 164	434, 408	307, 427	126, 981	25, 914
Nolan	8	939	38, 910	33, 360	5, 550	1, 400
Nueces	16	1, 445	130, 675	119, 750	10, 925	8, 300
Orange	8	325	14, 900	12,050	2,850	878
Panola	2, 117	98, 215	2, 469, 300	1,883,011	586,289	192, 277
Parker	10	1, 031	35, 775	28,075	7,700	1, 520
Polk	782	29, 983	1, 067, 848	826,374	241,474	57, 985
Rains	153	6, 382	175, 320	126,770	48,550	15, 705
Red River	1, 297	58, 040	2, 077, 627	1, 698, 103	379, 524	71, 081
Refugio	35	1, 900	79, 474	66, 349	13, 125	3, 827
Robertson	1, 869	95, 266	4, 365, 407	3, 670, 594	694, 813	137, 804
Rockwall	250	7, 356	612, 351	549, 786	62, 565	24, 590
Runnels	21	2, 956	178, 950	164, 250	14, 700	2, 160
Rusk	2, 784	157, 454	3, 856, 117	2, 942, 914	913, 203	292, 783
	288	13, 150	380, 980	276, 320	104, 660	25, 695
	508	27, 400	695, 036	554, 896	140, 140	30, 920
	962	35, 984	946, 680	726, 046	220, 634	51, 421
	18	720	66, 975	59, 600	7, 375	3, 310
Shelby	1, 196	47, 644	1, 329, 163	988, 866	340, 297	61, 895
	3, 120	166, 337	4, 834, 466	3, 757, 056	1, 077, 410	250, 007
	18	1, 786	76, 550	68, 025	8, 525	1, 785
	106	5, 191	411, 095	366, 690	44, 405	8, 075
	15	1, 335	66, 400	60, 550	5, 850	2, 175
Terry	10 315 8 820 308	381 15, 701 525 46, 814 11, 763	12, 990 435, 313 33, 375 3, 098, 557 312, 790	12, 490 337, 028 30, 925 2, 740, 304 242, 900	500 98, 285 2, 450 358, 253 69, 890	19, 241 625 120, 924 17, 542
Tyler Upshur Van Zandt Victoria Walker	129	6, 570	155, 475	103, 390	52, 085	9, 058
	1, 326	63, 804	1, 383, 963	991, 673	392, 290	72, 420
	377	22, 666	791, 425	637, 400	154, 025	37, 447
	259	24, 168	1, 088, 408	957, 720	130, 688	40, 128
	1, 266	59, 569	1, 399, 985	973, 168	426, 817	90, 910
Waller	735	35, 376	1, 301, 487	1, 057, 907	243, 580	45, 779
	5	76	10, 100	7, 475	2, 625	250
	1, 573	81, 313	3, 492, 667	2, 964, 309	528, 358	136, 941
	1, 394	58, 506	3, 627, 718	3, 095, 321	532, 397	178, 155
Wheeler	12	695	28, 175	25, 825	2, 350	1, 070
	16	966	87, 275	78, 275	9, 000	1, 655
	113	5, 332	403, 950	375, 620	28, 330	17, 485
	450	27, 344	2, 187, 971	1, 977, 012	210, 959	71, 960
Wilson	76	6, 518	221, 900	189, 510	32, 390	8, 220
	10	606	33, 540	28, 490	5, 050	1, 098
	533	32, 170	933, 427	699, 918	233, 509	42, 734
	64	27, 356	499, 357	420, 957	78, 400	29, 824
	UTAH					
Total	5	37	\$24, 200	\$20, 100	\$4, 100	\$305
	VERMONT					
Total	22	3, 812	\$118,700	\$54, 875	\$63, 825	\$18, 525

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

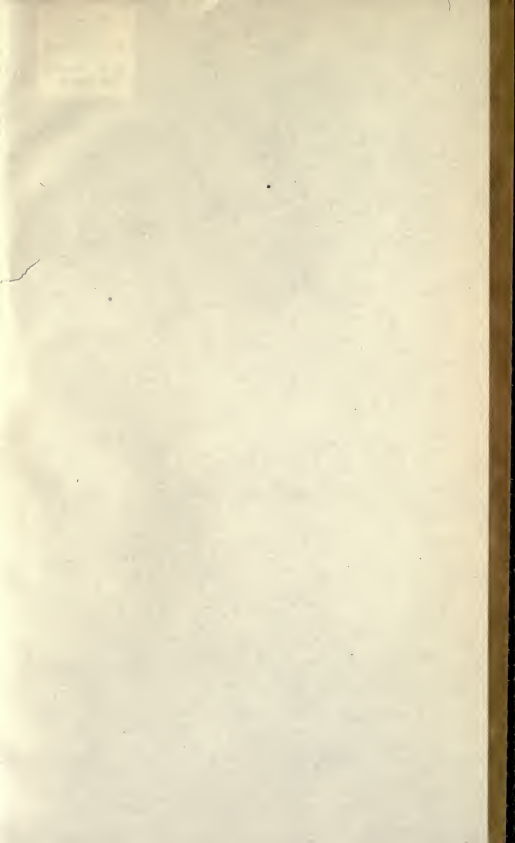
	Number of farms (acres)	Land in	VALUE OF	Value of		
STATE AND COUNTY		farms	Total	Land alone	Buildings	imple- ments and machinery
	VIRGINIA					
Total	39, 598	2, 039, 656	\$71, 722, 401	\$43, 154, 526	\$28, 567, 875	\$3, 865, 540
Accomac	962	43, 581	5, 214, 000	3, 735, 410	1, 478, 590	288, 696
	465	16, 576	1, 030, 177	502, 792	527, 385	40, 328
	5	172	28, 300	18, 200	10, 100	1, 002
	726	37, 713	1, 228, 209	683, 159	545, 050	73, 132
	620	28, 261	877, 505	509, 502	368, 003	32, 721
Appomattox Augusta Bath Bedford Bland	320	18, 291	388, 100	210, 985	177, 115	20, 539
	99	4, 788	352, 975	203, 025	149, 950	14, 950
	25	1, 222	48, 300	31, 625	16, 675	5, 145
	709	36, 538	1, 198, 164	769, 271	428, 893	45, 247
	11	1, 094	16, 700	11, 600	5, 100	885
Botetourt Brunswick Buckingham Campbell Caroline	90	3, 291	140, 290	78, 940	61, 350	3, 173
	1,329	83, 911	1, 835, 393	987, 809	847, 584	102, 498
	664	39, 370	851, 939	493, 239	358, 700	46, 500
	713	36, 377	1, 018, 050	548, 765	469, 285	47, 610
	964	53, 606	1, 619, 985	910, 560	709, 425	88, 060
Carroll	15	720	39, 100	29, 575	9, 525	2, 120
	372	13, 287	515, 270	330, 580	184, 690	43, 225
	841	46, 177	1, 277, 668	681, 313	596, 355	63, 033
	235	9, 753	597, 175	307, 850	289, 325	35, 104
	26	3, 018	226, 960	160, 760	66, 200	9, 300
Culpeper Cumberland Dinwiddie Elizabeth City Essex	286	17, 462	714, 290	396, 245	318, 045	53, 765
	553	33, 140	708, 040	377, 278	330, 762	43, 672
	933	63, 054	1, 381, 040	837, 256	543, 784	84, 859
	56	1, 236	154, 765	95, 553	59, 212	9, 209
	633	30, 574	1, 062, 090	561, 373	500, 717	96, 089
Fairfax	85	2, 363	361, 880	214, 055	147, 825	13, 350
Fauquier	310	19, 886	980, 616	554, 091	426, 525	35, 337
Floyd	74	3, 835	132, 546	97, 821	34, 725	5, 908
Fluvanna	353	14, 089	482, 651	237, 981	244, 670	35, 049
Franklin	536	38, 190	830, 760	523, 343	307, 417	28, 261
Frederick Giles Gloucester Goochland Grayson	21	1, 972	191, 900	142, 800	49, 100	3, 995
	28	784	37, 130	24, 745	12, 385	2, 212
	514	12, 918	801, 730	397, 480	404, 250	64, 285
	493	22, 365	549, 220	290, 745	258, 475	23, 700
	78	2, 092	191, 390	135, 455	55, 935	4, 982
Greene	107	3, 098	173, 100	98, 045	75, 055	8, 712
	788	50, 505	1, 292, 010	782, 260	509, 750	87, 447
	2,380	127, 457	3, 446, 898	2, 153, 268	1, 293, 630	134, 371
	559	28, 681	1, 027, 030	530, 495	496, 535	89, 333
	168	4, 878	414, 195	276, 635	137, 560	21, 122
Henry	469	28, 309	696, 685	354, 535	342, 150	36, 125
	11	1, 715	25, 800	18, 225	7, 575	4, 911
	469	27, 857	900, 083	643, 188	256, 895	21, 761
	182	5, 762	336, 500	171, 711	164, 789	17, 941
	606	30, 059	794, 779	395, 780	398, 999	66, 103
King George	260	12, 731	482, 948	254, 678	228, 270	38, 757
King William	414	20, 289	540, 125	271, 355	268, 770	34, 312
Lancaster	415	9, 069	418, 355	205, 210	213, 145	58, 925
Lee	29	1, 262	83, 125	60, 725	22, 400	1, 072
Loudoun	77	6, 017	401, 345	237, 090	164, 255	17, 725
Louisa	740	39, 442	1, 042, 839	552, 769	490, 070	57, 497
Lunenburg	843	48, 993	1, 244, 230	692, 025	552, 205	61, 510
Madison	276	12, 584	488, 034	266, 289	221, 745	26, 192
Mathews	214	2, 263	273, 330	105, 735	167, 595	21, 546
Mecklenburg	2, 275	110, 539	3, 816, 692	2, 263, 607	1, 553, 085	183, 058
Middlesex	485	11, 978	637, 390	312, 445	324, 945	63, 455
	98	3, 469	237, 900	133, 855	104, 045	5, 973
	918	40, 117	1, 865, 160	1, 263, 473	601, 687	67, 244
	406	17, 669	710, 077	459, 552	250, 525	27, 326
	147	8, 139	222, 500	145, 240	77, 260	13, 101

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

STATE AND COUNTY	Number of farms		VALUE OF LAND AND BUILDINGS			Value of imple-
STATE AND COUNTY			Total	Land alone	Buildings	ments and machinery
	virginia—continued					
Norfolk Northampton Northumberland Nottoway Orange	302 392 509 711 335	11, 776 13, 342 16, 590 30, 619 14, 025	\$674, 680 2, 075, 320 752, 861 989, 310 645, 430	\$476, 730 1, 531, 710 383, 356 506, 055 329, 864	\$197, 950 543, 610 369, 505 483, 255 315, 566	\$28, 802 114, 465 52, 653 60, 994 39, 186
Page Patrick Pittsylvania Powhatan Prince Edward	42 195 2, 162 373 830	1, 655 9, 559 117, 977 23, 689 45, 002	89, 250 217, 770 3, 309, 367 763, 570 1, 227, 430	54, 425 150, 555 2, 163, 842 393, 435 685, 930	34, 825 67, 215 1, 145, 525 370, 135 541, 500	1, 900 7, 206 144, 078 67, 249 56, 150
Prince George Prince William Princess Anne Pulaski Rappahannock	374 112 380 65 154	23, 701 7, 690 12, 720 1, 100 6, 903	598, 921 313, 630 1, 081, 330 109, 150 282, 243	367, 680 193, 680 729, 815 60, 820 154, 843	231, 241 119, 950 351, 515 48, 330 127, 400	31, 907 11, 890 41, 488 5, 009 18, 944
Richmond Roanoke Rockbridge Rockingham Russell	347 69 45 22 29	14, 110 2, 796 2, 188 1, 354 1, 212	454, 955 240, 900 94, 960 69, 950 55, 010	256, 525 141, 200 54, 485 49, 530 38, 285	198, 430 99, 700 40, 475 20, 420 16, 725	45, 747 5, 611 4, 740 2, 425 905
Scott	11 18 1,909 463 90	403 893 125, 082 25, 017 6, 160	21, 300 35, 000 3, 903, 659 689, 536 222, 025	16, 050 27, 625 2, 680, 009 357, 161 111, 575	5, 250 7, 375 1, 223, 650 332, 375 110, 450	180 540 193, 950 54, 288 10, 741
Surry	500 766 19 8	28, 345 66, 824 1, 384 136	811, 553 1, 350, 415 67, 275 6, 400	487, 698 803, 676 44, 425 3, 350	323, 855 546, 739 22, 850 3, 050	47, 440 77, 812 755 155
Warwick Washington Westmoreland Wise	75 37 442 5	1, 416 1, 178 24, 079 69	156, 323 105, 000 966, 720 8, 900	102, 799 76, 350 586, 475 7, 150	53, 524 28, 650 380, 245 1, 750	6, 009 3, 012 56, 675 25
Wythe York Norfolk city Other counts and	64 235 7 21	1, 235 4, 144 142 553	101, 570 405, 450 37, 200	66, 322 213, 395 32, 800	35, 248 192, 055 4, 400 57, 070	2, 997 28, 255 847 7, 050
independent cities	21	000	132, 600	75, 530	37,070	1,000
	WASHINGTON					
Total	78	9, 425	\$356, 705	\$2 58, 568	\$98, 137	\$22,740
Douglas	5 7 10 21 30	3, 892 61 285 1, 310 3, 877	17, 905 17, 600 33, 250 138, 450 149, 500	15, 580 10, 900 18, 100 105, 418 108, 570	2, 325 6, 700 15, 150 33, 032 40, 930	1, 650 1, 480 3, 900 6, 005 9, 705
	WEST VIRGINIA					
Total	490	28, 013	\$1, 480, 626	\$905, 393	\$575, 235	847, 007
Barbour Berkeiey Boone Braxton Cabell	79 15 5 9 8	2, 768 733 231 660 486	95, 300 83, 400 17, 900 14, 500 63, 500	75, 658 52, 600 7, 800 10, 600 36, 650	19, 642 30, 800 10, 100 3, 900 26, 850	2, 345 2, 110 525 345 3, 257

Table 38.—Farms Operated by Negroes—Number, Acreage, and Value of Specified Classes of Farm Property, by States and Counties, 1930—Continued

	Number of farms	Land in farms (acres)	VALUE OF LAND AND BUILDINGS			Value of imple-	
STATE AND COUNTY			Total	Land alone	Buildings	ments and machinery	
WEST VIRGINIA—continued							
Fayette Grant Greenbrier Hampshire Jefferson	33 6 24 5 37	873 837 1, 518 234 3, 389	\$98, 300 6, 700 64, 700 5, 000 383, 130	\$46, 200 5, 050 43, 275 2, 925 207, 530	\$52, 100 1, 650 21, 425 2, 075 175, 600	\$3,485 300 1,670 100 10,435	
Kanawba McDowell Marion Mercer Monongalia	31 8 6 23 6	1, 190 1, 013 426 677 123	122, 573 25, 550 ·11, 800 39, 700 10, 400	84, 295 15, 500 9, 300 25, 525 6, 850	38, 278 10, 050 2, 500 14, 175 3, 550	3, 644 493 275 1, 021 210	
Monroe Pendleton Pocahontas Raleigh Summers	43 8 17 6 37	2, 192 438 1, 282 512 2, 453	67, 100 12, 800 51, 600 11, 500 61, 800	42, 375 9, 165 31, 650 7, 900 44, 925	24,725 3,635 19,950 3,600 16,875	2, 435 383 985 1, 610 2, 160	
Taylor	43 6 6 29	2, 702 434 182 2, 660	100, 125 8, 800 8, 800 115, 650	63, 200 4, 850 6, 225 65, 345	36, 925 3, 950 2, 575 50, 305	3, 291 120 152 5, 656	
	WISCONSIN						
Total	55	5, 295	\$343, 105	\$228, 435	8114, 670	\$25, 921	
VernonOther counties	18 37	1,899 3,396	126, 400 216, 705	90, 155 138, 280	36, 245 78, 425	9, 750 16, 171	
	WYOMING						
Total	12	10, 925	\$139, 020	\$123, 870	\$15, 150	\$7, 925	





Pressboard
Pamphlet
Binder
Gaylord Bros., Inc.
Makers
Syracuse, N. Y.
PAT, JAN. 21, 1908

UNIVERSITY OF ILLINOIS-URBANA

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